

WIDE  
WIDE  
WIDE

7530-00-222-3521  
FEDERAL SUPPLY SERVICE  
(GPO)



June  
3 p.m.

\$200

+ 300  
12/3,500  
21

\$400 each w. fir -

+  
2 fir - 800

+ 1 more - 100

PA  
1860  
680

3/21/00

Calm cloudy

6:33

Station 2000 no. 1

[Add A Unit]

Acorn 200 Robin

2 Yellow Warbler

5 M. G. Warbler

2 R. E. Warbler

18 W. Warbler

3 x 7 x 5

44 7 x 5 m Acorn

8 x 10 m Acorn

2 x 4 m Acorn

Acorn in fruiting vine

in Acorn

8 x 8 x 4 m Acorn

Acorn 1 Acorn 1 Acorn

S. H. Sparrow (6:33)

6 S. Towhee 5 Acorn

1-2 G. T. G. + G. T. Acorn 1 Acorn

Yellow W 3

3 R. E. Warbler in Acorn

2-3 Acorn 1 Acorn ~~Left Ac~~

Left - Ac

4 ac 4

G. T. Ac - Acorn

3-4

2 E. C. Robin

W. Warbler 2-4 Acorn

4-5 0

E. B. Liban - Accia

6-7 Oak - (Aul) p. t. n. c. l

low  
base

Sp. w. l. l. u. u. o. l.

(B. w. l. u. u. o. l. ?)

7-8

8-9

L. N. wren (3) grass

Yellow w. g. Accia

C. Rob. - (o. h.)

9-10

M. w. l. u. u. l.

Yellow w. l. u. u.

Left Accia

Light Acc (F. w. l. u. u.)

10-11  
11-12

AB-13

- Oak l. u. l.

C. w. l. u. u. l. u. u.

13

~~AB-13~~ Fig

O. B. l. u. u. l. u. u. l. u. u.

2 Pl. w. l. u. u. l. u. u. l. u. u.

W. T. M. w. l. u. u. l. u. u.

Accia

1

2 Left Accia

M. w. l. u. u. l.

2 Robin Accia

S. B. l. u. u. l. u. u. l. u. u.

w. l. u. u. l. u. u. l. u. u.

Left Acc. (h. l.)

Left & Left : (3-4 h. l. l. u. u.)

2 RN wren

o. u. l. u. u.

Yellow w.

Pl. w. l. u. u.

R. B. l. u. u. l. u. u. l. u. u.



C. white Acanth

100 Acanth (with)

Gigoni

Left side

Right side

Try to find the

Poster 5-e

Tree survey

Acanth 5M

Flower = 1

10

20

~~30~~

40

50

60

70

80

90

100

110

120

130

Acanth 5M

Flower = 1

1 8

2 7

3 5

40

50

60

70

80

90

100

110

12-4, 8

13-6, 6

14-1

Armen-3 4m - 0 flowers

1-0  
2-0  
3-0  

---

1-0  
2-3

1-0  
2-0  
3-0  

---

1-0  
2-0  
3-0

Armen-4 7m (2 flowers)

1-0	1-0
2-0	2-0
3-5	3-0
4-0	1-0
5-0	2-0
6-0	3-0

Armen-5 - 3 flowers 5.5m

1-0	1-0
2-5	2-0
3-0	3-3
4-2	4-0
5-0	5-0
6-0	6-3
7-0	7-0

Armen-6 18m

1-12, 13  
2-9, 12  
3-5, 14  
4-0

5-0

Armen-7 12m

1-10, 11, 12, 18

2-0

Armen-8 12m

5-8, 12

4-4  
5-0

6-2, 12

7-10, 11

8-4, 5



Q-Q 5 16m

1-0

2-0

3-0

4-0

5-0

6-0

7-0

8-16-

9-0

10-10

Q-Q 6 (13m)

1-10, 14, 1-1

2 12, 13, 15

3 15, 15

4 0

5 5, 8, 8

6 7

7 12, 14, 15

8 13, 15

9 15, 15

10 11, 6, 8, 12, 12

Q-Q 7 (18m)

1-14, 15

2-14, 15, 15

3 8, 10

4 13, 13

5-12

6 15, 15

7 13, 13

8-14, 15

9-15

10 12, 12, 12

11 9, 9

Q-Q (8) 12m

1-10

8-0

2-9

3-11, 11, 11

4-9

Q-Q 11 11m

1-6

2-7

3-10

4-10

5-7

6-7

Q-Q 10 10m

1-10

5-10m

2-8, 6

6-6, 8, 8

3-9, 10

7-10

4-8

8 7, 7

Q-Q 11

9m

1-10, 10

9-9, 10

2 10, 10

3 8

Q-Q 12 12 ~

1-12

2-0

3-0

4-10, 12

5-12, 12

Q-Q 13 (15m)

1-15

8-15

2-15

3-12, 15

4-15

5-15

6-15

7-15

8-15

Q-Q 14 (13m)

1-14

2-14

3-14

4-14

5-14

Q-Q 15 6m

1-7

2-0

3-0

4-0

Q-Q 16 12m

0-12m

Q-Q 17 13m

1-0

4-0

2-10

3-0

Q-Q 18 5m

1-1 3-0

2-1 3-0

Q-Q 19 16m

1-16

6-15, 15

2-0

7-13, 14

3-0

8-15, 15

4-16

9-15

5-0

10-15, 15

11-0



Q-20

15m

1-14

2-0

3-15

4-0

5-4

Q-21 5m

1-4m

2-0

3-0

Q-22 3m

1-0

2-0

Q-23 16m

1-0

2-0

2-0

3-0

3-10

4-10

4-0, 14, 16

5-6, 8, 7

6-6, 6

Ac-6

No flowers 9m

1-0

2-0

2-0

3-0

3-0

4-0

4-0

5-0

5-8

6-0

6-0

6-0

Ac-7

No flowers 8m

1-0

2-0

2-0

2-0

4-0

Ac-8 on 1 flower

1-0

2-0

3-0

Ac-9

9m 2-flower

1-0

6m

2-0

7-0

3-0

8-0

4-8

9-0

5-0

10-0

6-0

11-0

7-0

0-4 2-1 - 20m  
 1-14 2-5-18  
 2-20, 20 6-20  
 3-10 7-18, 12 7, 20  
 4-18, 19

Q-4 25 25m 100  
 1-25 5-0 100  
 2-0 6-0  
 3-20 7-15  
 4-0 8-0  
 5-0 9-0  
 6-0 10-0

Q-Q 26 9m  
 1-7, 9  
 2-8-8  
 3-8-8  
 4-8, 5

Q-Q 22 11m  
 1-4, 11 4-6m  
 2-7 5-5m  
 3-7 6-10, 11  
 4-7 7-7, 8m

Q-28 13m

1-0 10-13  
 2-13 11-0  
 3-0 12-0  
 4-13 13-7m  
 5-13 14-0  
 6-17 15-0  
 7-6m 16-0  
 8-13, 13  
 9-6m

Q-29 6m  
 1-0  
 2-6m  
 3-5m

Q-30 25m

1-25, 25  
 2-14, 18  
 3-17  
 4-15, 25  
 5-18, 18

6-15 12-12, 25  
 7-6 13-15, 20  
 8-20 14-0  
 9-20 15-20  
 10-20 16-0  
 11-15, 25



Peter's Log

22 Mar 2000

6:20 Clear - breezy

0-1 - Pine Udder

Specimen

1-2

2-3

3-4 W. Wooded Oak

4-5 d. w. aln. 3rd. hill

5-6

6-7 BTO wooded

ATC → BTO Ac

2-3 ATC → BTO

Long stone

9-10 A. w. w. w.

10-11

1-2

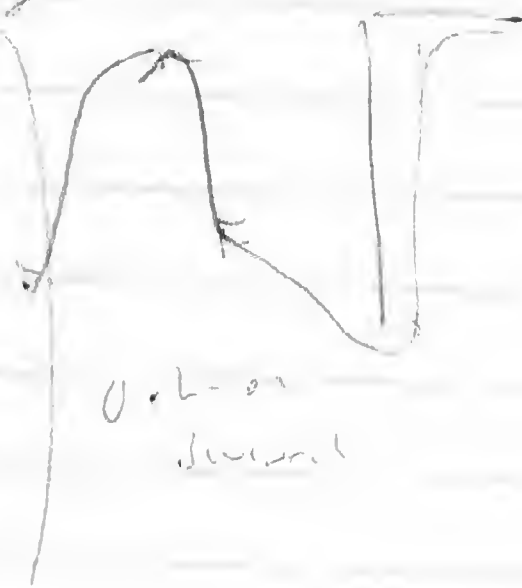
12-13

14-15

16-17 W. Wooded Ac. w. w. w.  
S. W. w. w. w.

BTO - 3 Ac

18-19 4 Hyp. Ac. w. w. w.  
3 BTO Ac  
44 BTO Ac  
C. P. Ac.  
Q. M. w.



BTO Oak

W. Wooded Ac. w. w. w.  
Tann. Ac.

June - BTO

2 E. Blue Oak (O.L.)

Acacia w. w. w.

Hyp. w. w. w. - BTO?

R. N. w. w. w.

47000 w. w.

W. w. w.

W. w. w. Ac

R. w. w.

BTO w. w.

BTO w. w. Ac

Top of peak of Oak - Ac.

W. w. w.

BTO w. w.

L. P. Acacia

Stethus (Ac.)

W. w. w. w.

O. L. B. w. w. w.

Acacia

W. w. w. w.

W. w. w. w.

Hepatic T 5  
Oak

Hepatic 5 Oak with L. white  
Oak edge

BTW oak

Oak BTW

Sav. (long)

Tiles

G. Pine Oak

Highland oak

Colony

Black Oak

S. H. sp. 100: 500

BTW Ac.

Quercus - highland

A. leucoph

M. t. 1/2

BTW oak Ac.

Red  
wood

Red Oak

Oak

Red

Acacia

3 2.1 Ac

Plumwood

Oakwood - Ac

Melaleuca (all) Ac. Red Oak, B-Red Oak

Plumwood (long)

Tropical Ac

Red Oak

Melaleuca (all) Ac. (all) Ac.

BTW

Infy

White Oak (frank of oak)

Red Oak

BC 1/2 3 Ac



3/22/00

Acacia <sup>8m</sup> 10

2 flower

1-U

2,0

3,0

4,0

5,0

6,0

7,0

8,0

Acacia 11 7m 1 flower

1,0

9,0

2,0

10,0

3,0

11,0

4,0

12,0

5,0

6,0

7,0

8,0

Acacia 12 1m

1-0

2-0

1-0

2-0

3-0

4-0

5-0

Acacia 13 8m 2 flower

1-0

1,0

2-0

2,0

3-0

3,0

4-0

4,0

5-0

5,0

6-0

6,0

7-0

7,0

Acacia 14 8m 1 flower

1-0

10,0

2-0

11,0

3-0

12,0

4-0

5,0

6,0

7,0

8,0

Acacia 15 8m - 4-8m 9-2m

1-6m

5-8m

10-4

2-2m

6-0

11-0

3-2m

7-8m

1-0

Area 16 - 6m offing

1-6m 7-4m  
2-0 8-6m  
3-0 9-0  
4-6m 10-0  
5-6m 11-0  
6-4m

~~Area 9~~ 31 18m

1-14, 14 6-16, 16  
2-8, 9 7-13  
3-8, 9 8-10  
4-14, 14  
5-8, 11, 12

Q4 32 12m

-12 8-12  
6-8

2 10, 10  
3 8, 8  
4-12

Q4 33-11

1-11 4-0  
2-11 5-11  
3-0

5-0 34 9m  
1-6  
2-0

Q4 -35 9m

1-0, 6

2-9

3-8, 8

4-8, 8

Area (7) 1m off

1-0 5-5

2-0 6-0

3-0

4-0

Area 10m 3 flares

1-10 7-0 12-0 11 34, 10

2-10 8-11 13-0 16-0

3-0 9-8 14-0

4 flares 10-3 (10-11)

5-10 11-3, 3

6-10

Area 15 6m 10 flares

1-6m 4-0 7-6, 6

2-6m 5-0 8-0

3-0 6-0 9-0



Q436 20m

1-0	5-0	9-20
2-0	6-0	10-0
3-20	7-0	11-0
4-20	8-0	12-0
		13-0

Q437 1221M 4-20

1-21m	5-12m	10-0
2-0	6-18, 18, 20	11-20, 20
3-21m	2-16, 18	12-0
	8-13, 14	13-0
		14-18

Proba 3, 4

(20)

Ac 6m no 1m

1-0	6-0	10-0
2-6	7-6	11-6
3-0	8-6	12-6
4-0	9-6	13-6
5-0		14-0
		15-0
		16-0

(21)

Ac 4m 15m

1-0	5-0
2-0	6-0
3-0	7-0
4-0	

Ac (22) 8m 2flw

1-8m	1-0	1-0
2-8m	2-0	2-0
3-0	3-0	3-0
4-0	4-6m	
5-0	5-0	

Ac 23

8 minutes

1-5.5	5-0	10-5	15-5
2-0	6-4, 4	11-3	
3-0	7-11, 11	12-5	
4-3	8-4, 4	13-4	
	9-0	14-4	

Ac 24 4 minutes

1-0	4-4	7-4
2-0	5-0	8-3
3-0	6-0	

3d L. Ashmole

3rd

3/23/00

Exhausted soil slope down  
6'10" depth PC  
Acacia scrub  
Canebrake

Top of soil to Acacia



Acacia soil

1/2 lb  
Acacia on floor

2 L. Ashmole by Acacia  
L. Ashmole

L. Ashmole

Cl. Ashmole in Acacia  
L. Ashmole

2 Phacelia  
Brassica Ashmole

L. Ashmole

Oak Bell

T. Ashmole

L. Ashmole

L. Ashmole

S. B. Ashmole 2 Ashmole

L. Ashmole

4. Ashmole

CC Ashmole

1 Ashmole

L. Ashmole

RT Ashmole

RT Ashmole

+ RT Ashmole

RT Ashmole

RT Ashmole

RT Ashmole 2 Ashmole

RT Ashmole

RT Ashmole

RT Ashmole

2 L. Ashmole

RT Ashmole

RT Ashmole

RT Ashmole



Oaks 4-T)

CL Ac. 11/12

CC Rob Ac.

Uls

Amal

9 Bthw (?) Ac

8-10 T B. 2 Jabs

BTL 3 Ac

CL Rob Ac

2 Pthw 2 Ac

at

RR 11/12

L. cl. 1/2

L. H. Ac

6 Pthw 6 Ac

P (47 Bthw Ac 1/2) ?

Amal

not Bthw 1/2 1/2 Ac

L. cl. 1/2

L. H. Ac

2 T B. 1/2 Ac 1/2

3 Y Bthw 1/2 Ac

BTL 1/2 Ac

Bthw 1/2

4 Pthw

(1/2 1/2)

Green Sand

T Bthw

R Bthw

Ac-Let

R Bthw 1/2

Pl. 1/2 1/2

[1/2]

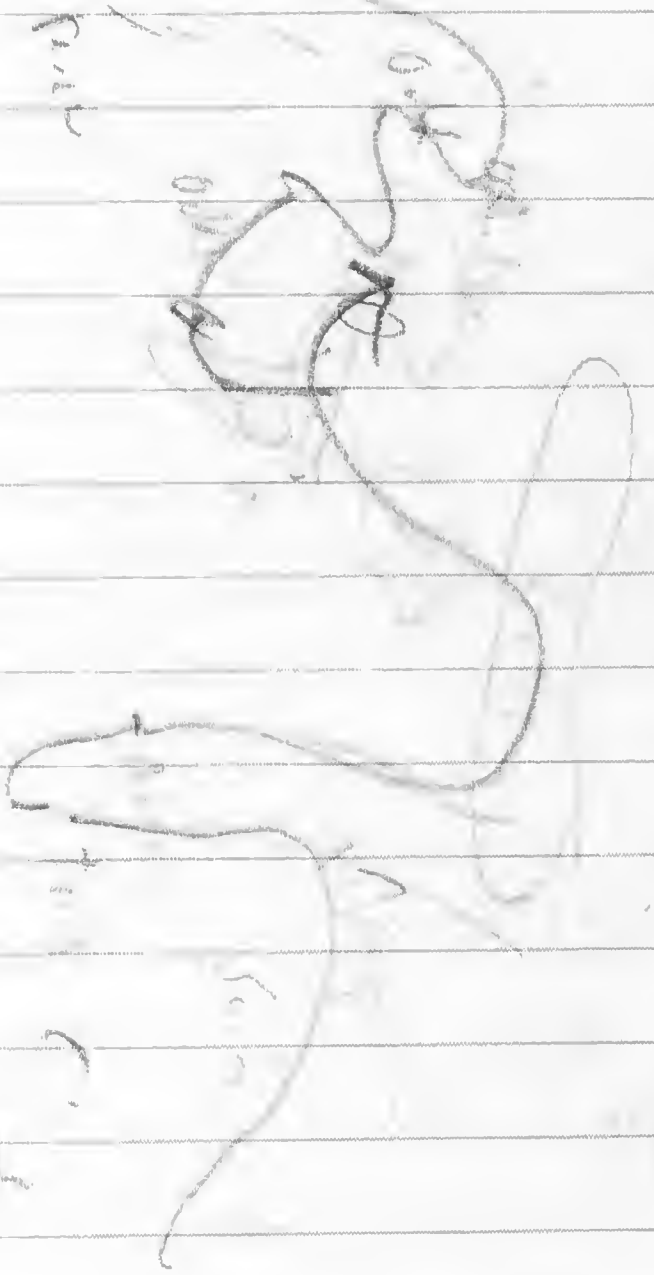
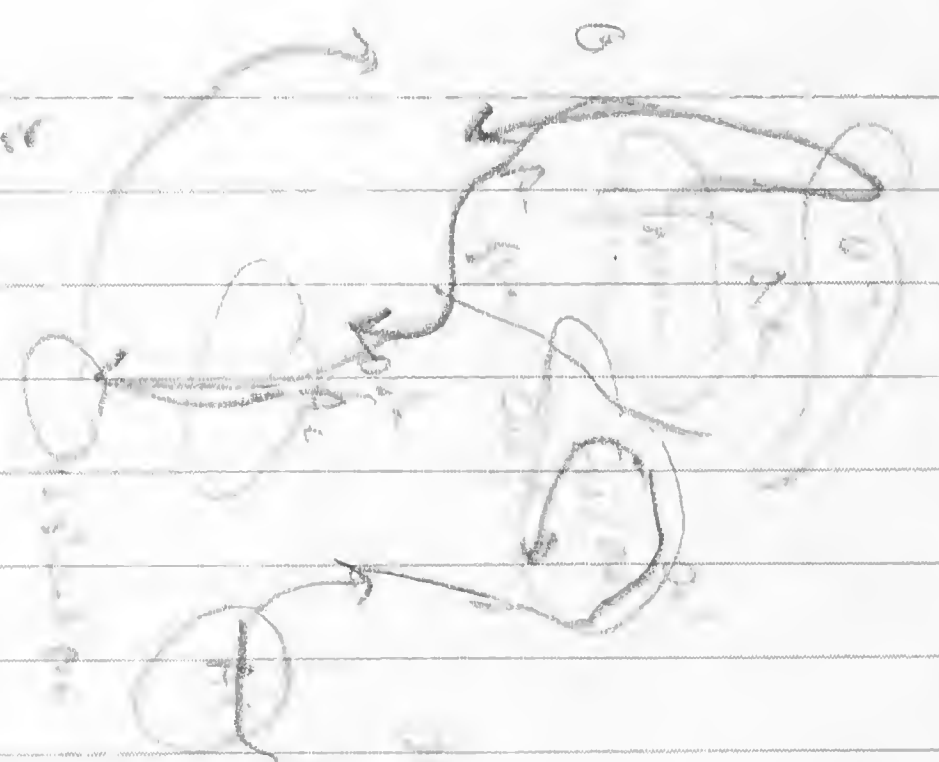
T Bthw 1/2 Ac ?

T Bthw 1/2

R Bthw 1/2

L. cl. 1/2

at



V: J J  
C: A J  
L: J J

W L Davis - Oct

C. Police and  
of Accidents

Blank <sup>8</sup> E. thya

WWDW A-

# Reflex Journal

B.T. u. A. W.

Blank (11-1)

20 Feb 1968

eat the

22

2 John C. Burke

L. r. AC.

4-7-80 AC

S. A.

100

Bar. 3 Air

Page 4

0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0

Q [p. 17. 18. 19.] Q. 18. 19.

6/11/19

1911

Quinta, 20

02

A

590; *humboldtiana*

100

18

Green A

Unhappy

1000

620 005

10/1/2000 0.0



6.33 column + row

230 - U. 11-12

150 m

2  
Spum. 1000  
S. B. 1000  
M. W. (strongly)

Birded over

0262

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 84

Carl A.

R. N. Lohmeyer

$$B + h\nu \rightarrow B + e + \bar{\nu}_e$$

ROB - Ed Mangrich

1. 760 km / hr.

man 5 - hochhaus

R number unity

Answer: 2

5. 5. A.C.

Left AC

Left 172 1/2 ft from top.

Tongue? AC.

2 weeks each

 $2. \sqrt{2} (0, 1)$ 

491

Bar 5

1000 AC.

BT 04 02, A

October 1942

§ 17c M.T. v. L. (a. 17)

O.k - may 2nd

Impress

RTG - A: fine

$$B^* \cap A^c$$

$\ln L(\theta) = \sum_{i=1}^n \ln f(x_i; \theta)$

2 Surin } Brown - only found  
(Blue)

2 mil. (A type)

Amal Hood

2 wtk A

BTU AAC.

Blue (white) AC

$$Q(RWL) = Q(R'WL)$$

( Sparrow Ac )

BTW Ac.

B, F, J, T, C  
W, L, H, A  
C, L, R, O, S, M

O, L 2 W, H, I

Lost Thru one

B, C, U, A, C, A

R, N, W, H, A, C, A

Lost start, A, C, A, I

R, B, P, o, n, t, h, s, y, f, i, n  
A, C, A, I

L, H, A, C, A

B, T, W, A, C

M, a, n, d, A, C

Q, u, a, n, t, i, t, y, R, B, M

1. 10

2 10

3 10

4 10

5 10

6 10

7 10

8 10

9 10

10 10

11 10

12 10

13 10

14 10

15 10

16 10

17 10

18 10

19 10

20 10

21 10

22 10

23 10

24 10

25 10

26 10

27 10

28 10

29 10

30 10



18<sup>th</sup>  
 Qc 4 with 3  
 11-14

1-5

2-0

3-3, 12

4-4, 5

5-4, 8

6-0

7-2

Qc 5 = 11 M 2 Power  
 Max 100

1-11, 11

2-8

3-7

4-6, 5

5-4

6-0

7-12

8-0

9-9, 10

Qc 6 - 11 M

1-10, 5

5-10, 7

2-13, 10

6-10, 12

3-13, 11

7-14, 14, 11, 12

4-11

8-11

12-13

13-11, 11

Qc 7 - 11 M

1-10

2-0, 13, 7

3-5, 5, 5, 5

4-12, 4

5-12, 10, 10

6-15

7-10, 10

8-10, 10, 10

Qc 8 - 11 M

1-10

2-8

3-7

4-6

5-4

6-0

7-12

8-0

Qc 9 - 11 M

1-10

6-10, 11

2-10, 13, 15

8, 10

3-10, 10

10, 10, 10, 11

4-10

11, 10, 10, 11

5-10

11, 10, 10, 11

6-10

11, 10, 10, 11

7-10

11, 10, 10, 11

QC 10 8m 2x long

1-3

2-5

3-3.5

4-5

5-6, 2

6-8, 2

QC 11 20m 2ft

1-15m

2-15

3-12, 11, 13

4-15

5-8, 8

6-6, 15

7-12, 13, 15

8-10, 11

9-20

10-20

11-20, 20

12-16

13-12, 12

14-20

15-8

16-11, 5

17-15

18-12, 1

QC 2 7-8.5m

1-2.5

2-5

3-3

4-3

QC 3 8-10m

1-4

2-3, 4

3-2, 5, 5, 2

4-5, 5, 6

5-1

6-11, 11

7-11, 11

8-11, 11

9-11, 11

QC 4 10-12m

1-11, 11

2-3, 3, 11, 11

3-3, 2

4-11, 11, 11

5-11, 11

6-11

7-11

8-11, 11, 11

9-15

10-11, 11



Q1 = 2.4m

4 2.4

2 2.4

3 2.4

Q1 = 1.4

Q1 = 9.1

Q1 = 9.1

3 6.1

4 2.4

5 3 4 10 10

6 10

7 8

8 4

9 4

Q1 = 1.5

1 5 6 7 10

2 7 6

3 5

4 13 13

5 13 15

6 15

7 7 2 10

Q1 = 1.5

1 15 10

2 10 10

3 10 10

4 10 10

6:11 B, Pital Trunk 1  
 Calm + slow  
 First part of the Acacia  
 S. V. M. L.

6:14 Yellow

AC.

Left Play AC.

Left AC.

Plain was Acacia in the  
 Elongated Oak

BTW AC Oak  
 no fly

Gay to the

Oak wood

Stalked Ac

M. W. T. L.

Scrubby Cyathus

50-5 Oak sign

P. P. L. U.

adg BTW

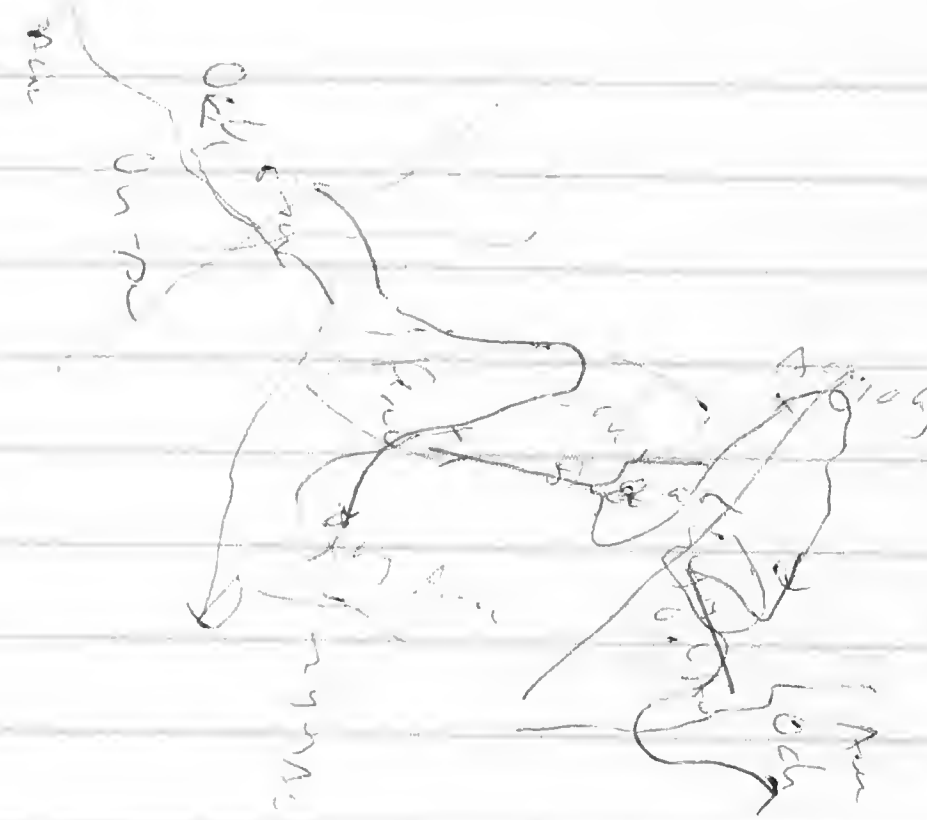
RB P. P. L. U. sign oak

BTW U

hybrid in Ac.

h. 2h

1. 2 out from hump



W. 2 Yellow AC.

B. AC. Q. in Blue

hump  
 BTW in q } two forms

R. B. P. L. U. - young AC

R. B. P. L. U. - young AC - Oak sign

fly white - q 12m. T. L.

S. W. L. in AC

C. R. O. L.

S. W. L. in

BTW q o) AC.

M. A. L.

W. P. L. AC

R. B. P. L. U. - Oak sign



Sun (Oct 21st)

Yucca Juhl Ac

L. Grand (clow) - Accia

RN w/ hyper  
weed

R. Motnot unbr

~~BBPhy Ac~~ <sup>beginning</sup> ~~beginning~~ <sup>BT</sup> ~~beginning~~ <sup>pot</sup>

Pelluc Ac

Sau sy Ac

W. Richards Ac

BTBW Ac, flower frag

4 B. (Jug) - Ac

2 cut Ac

10. 11. 14)

T. Phil J Ac

BTBW

E. B. (Ac) (unbr) Ac

BTBW Ac

Q. BTBW Ac

BTBW Ac

Tru R. y Ac

T. Phil Ac

cut Ac

Windy

B. (Ac) H. L. - Accia

O. (Ac)

B. (Ac) (Ac)

W. (Ac) (Ac) (Ac)

R. (Ac)

R. (Ac)

M. (Ac)

T. (Ac) (Ac) (Ac)

P. (Ac)

B. (Ac)

BTBW y Imm

3 BTBW y ad

imm

B. (Ac) y (Ac) (Ac)

W. (Ac)

New

Acacia 1 36.5 (with plot - )

35.9

Acacia 2 24.7

~~Acacia 3~~ 19.9 w/rachis (second sample)

17.4 g leaves

sample 3 26.4 g w/rachis

20.5 g w/o rachis

Acacia 1 57.0 g w/rachis



26-3-00 Insect sampling

Almaciguera

ACA1 (eye level) 2m time 0750

<sup>taxon</sup>  
Insects, size, color, stage

<sup>hymenoptera</sup>  
Ant black 3mm a

caterpillar yellow 6x1 1

spider green 1 a

homop green 2 a

spider yellow 1 a

spider yellow 1 a

Coleopt black 2 a

coleopt black 1 a

spider green 1 a

homop green 2 a

spider red/white 2 a

beetle/weevil black 1 a

spider red/white 1 a

~~roach~~ black 4 a

Ant red 3 a

homop yellow 4 a

spider yellow 2 a

Ant brown 3 a

snail brown 1 a

Ant black 4 a

Ant black 4 a

beetle black 2 a

weevil/beetle black 1 a

weevil/beetle black 2 a

Foliage wt (twig / foliage)

55g foliage

14 flowers weight .5g

sticks - 31.2g

stick - 18.1g

stick - 8.1g

" 14.1g

" 20.7g

" 10.5g

" 13.1g

" 15.5g

0 leaves 13.3g stick

26-3-00 continued Aca1

insect color size stage

dipteran black 1 a

homop green 3 a

coleop black 1 a

spider yellow 1 a

weevil black 2 a

homop green 2 a

weevil black 1 a

coleopt black 3 a

weevil black 1 a

weevil black 1 a

spider green 2 a

(3) weevil (3) black 2 a \*

hymenop black 4 a

ant brown 2 a

lepidopt geometrid green 2x #1

snail brown 1 a

oleoptera black 2 a

snail brown 1 a

unid. pupae yellow 1 pupae

unid. pupae yellow 1 pupae

beetle black 1 a

roach brown 2 nymph

homop green 3 a

homop yellow 2 a

beetle black 1 a

unid. pupae yellow 1 a

total: 5.2

Aca 2L

26-3-00

time 0856

2m

veg. data

6.2g stick

11.1g stick

12.6g stick

13.1g stick

11.9g "

12.9g "

32.0g "

5.2g "

7.9g "

2.9g "

3.8g " 93.6

7.0g "

3.5g "

1.9g "

1.9g "

5.2g "

4.9g "

1.9g "

119.9g total stick

62.0g flowers & buds

85 leaves

10.1g initial dry weight

?

#22 Nicotiana glauca

#46



Aca 2 (2L cont.)  
Insects

continued Aca 2

~~continued~~

CAK-1L 2 m

time  
09:55

| hair                  | color       | size | stage  |
|-----------------------|-------------|------|--------|
| caterpillar           | green       | 4x1  | larvae |
| lep                   | brown       | 7x1  | larvae |
| caterpillar           | brown       | 8x2  | larvae |
| lep (2)               | "           | 5x1  | "      |
| hairy caterpillar     | "           | 5x1  | "      |
| "                     | "           | 6x1  | "      |
| ant                   | black       | 4    | a      |
| hairy caterpillar     | brown       | 6x1  | 1      |
| spider                | white       | 1    | a      |
| spider                | black       | 2    | a      |
| hairy caterpillar     | black       | 3x.5 | 1      |
| spider                | white       | 1    | a      |
| unid pupae            | yellow      | 1    | pupae  |
| spider                | black & red | 3    | a      |
| hairy caterpillar     | yellow      | 7x1  | 1      |
| non-hairy caterpillar | yellow      | 6x1  | 1      |
| hairy                 | yellow      | 7x1  | 1      |
| "                     | yellow      | 6x1  | 1      |
| "                     | yellow      | 5x1  | 1      |
| ant                   | brown       | 4    | a      |
| caterpillar           | yellow      | 7x1  | 1      |
| spider                | black       | 2    | a      |
| hairy caterpillar     | yellow      | 6x1  | 1      |
| coleopt               | black       | 2    | a      |
| weevil                | black       | 2    | a      |
| coleopt               | black       | 1    | a      |
| weevil                | black       | 2    | a      |

#72 28

| Insect            | color  | size | stg |
|-------------------|--------|------|-----|
| hairy caterpillar | yellow | 7x1  | 1   |
| spider            | white  | 1    | a   |
| coleopt           | black  | 2    | a   |
| coleopt           | brown  | 3    | a   |
| coleopt           | black  | 1    | a   |
| spider            | brown  | 4    | a   |
| hairy caterpillar | yellow | 6x1  | 1   |
| coleopt           | black  | 1    | a   |
| hairy caterpillar | yellow | 6x1  | 1   |
| "                 | "      | 6x1  | 1   |
| caterpillar       | green  | 5x2  | 1   |
| "                 | yellow | 4x1  | 1   |
| "                 | "      | 4x1  | 1   |
| "                 | "      | 3x1  | 1   |
| "                 | "      | 3x1  | 1   |
| "                 | "      | 3x1  | 1   |
| hairy caterpillar | "      | 5x1  | 1   |
| caterpillar       | yellow | 2x.1 | 1   |
| caterpillar       | yellow | 3x.5 | 1   |
| hairy caterpillar | yellow | 5x1  | 1   |
| weevil            | grey   | 2    | 1   |
| caterpillar       | yellow | 2x.5 | 1   |
| "                 | yellow | 4x.5 | 1   |
| weevil            | brown  | 1    | 1   |
| spider            | white  | 2    | a   |
| caterpillar       | green  | 3x.5 | 1   |
| hairy caterpillar | yellow | 3x.5 | 1   |

even tot. 55 #95

| Insect    | color  | size | stg      |
|-----------|--------|------|----------|
| spider    | yellow | 2    | a        |
| diptera   | brown  | 4    | a        |
| ant       | black  | 3    | a        |
| coleopt   | black  | 3    | a        |
| spider    | white  | 3    | a        |
| spider    | white  | 2    | a        |
| roach     | brown  | 4    | egg case |
| diptera   | green  | 3    | a        |
| total = 8 |        |      |          |

103#

total g  
-160.3  
sticks

54.9 g foliage  
23.8 g stick  
25.1 g "  
11.5 g "  
37.1 g "  
17.5 "  
12.8 "  
16.0 "  
16.5  
53 oak leaves

2 m - oak 2L - time - 10:30

|                 |         |   |   |               |
|-----------------|---------|---|---|---------------|
| Ant             | black   | 3 | a | 90 leaves     |
| spider          | green   | 3 | a | 134 g foliage |
| "               | brown   | 2 | a | 15.0 g stick  |
| "               | Blk/red | 2 | a | 21.8 "        |
| scorping spider | black   | 4 | a | 10.0 "        |
| spider          | black   | 1 | a | 8.1 "         |
| weevil          | grey    | 3 | a | 16.2 "        |
| weevil          | black   | 2 | a | 10.0 "        |
| "               | "       | " | a | 9.1 "         |
| coleopt         | black   | 1 | a | 4.0 "         |
| spider          | black   | 2 | a | 6.2 "         |
| diptera         | "       | 2 | a |               |
| diptera         | brown   | 2 | a |               |
| weevil          | black   | 2 | a |               |
| spider          | brown   | 2 | a |               |

105.4 sticks

115 #117



ant black 2 a  
 dipt green 2 a  
 ant black 2 a  
 hemip brown 3 a  
 beetle black 1 a  
 caterpillar yellow/red 6x3 1  
 spider black 3 a  
 beetle black 1 a  
 roach green 6 a  
 spider green 7 a  
 spider yellow 3 a  
 dipt black 2 a  
 spider brown 7 a  
 weevil black 2 a  
 spider yellow 1 a  
 ③ caterpillar yellow 7x1 1  
 " yellow 7x1 1  
 spider yellow 2 a  
 caterpillar green 8x1 1  
 coleop brown 4 pupae  
 cum total = 37

Com high 1H

Aca 3 time 10:58  
 spider green 2 a  
 ② weevil black 2 a  
 spider green 3  
 coleopt black 2

16g flowers/yangka  
 14.9 stick  
 12.1 "  
 17.1 "  
 14.9 "  
 59

Aca 3-veg measurements  
 8.0g sticks  
 9.9 sticks  
 7.3 "

8.5 stick  
 7.9 "  
 10.9 "  
 19.9 "  
 23 stick  
 15.1 "  
 10.9 "  
 199 flowers  
 159.7g

③ coleop black 1 a  
 hemipt black 4 a  
 spider green 3 a  
 coleop black 2 a  
 spider black 1 a  
 weevil black 1 a  
 spider green 2 a  
 caterpillar green 8x.5 1  
 caterpillar yellow 3x.5 1  
 ant black 4 a  
 spider brown 1 a  
 roach brown 2 a  
 caterpillar green 7x1 a  
 hemipt orange 1 a (loamole)  
 weevil grey 3 a  
 diptera black 2 a  
 spider green 1 a  
 spider green 2 a  
 ① weevil black 1 a  
 spider white 1 a  
 ant black 2 a  
 spider red 2 a  
 caterpillar yellow 4x.5 1  
 caterpillar green 5x.2 1  
 ③ coleopt black 1 a  
 geometrid green 7x1 1  
 coleopt grey 1 a  
 #167  
 39  
 caterpillar yellow 5x.5 1  
 coleop brown 1 a  
 ③ weevils black 1 a  
 coleop black 1 a  
 weevil grey 2 a  
 spider green 3 a  
 spider green 2 a  
 coleopt black 1 a  
 coleop black/orange 2 a  
 ant yellow 2 a  
 ② weevils black 2 a  
 hairy caterpillar orange 4x.5 a  
 spider brown 4 1  
 spider green 2 1  
 caterpillar yellow 6x1 1  
 " gr 3x.5 1  
 weevil black 2 a  
 ② coleop black 1 a  
 caterpillar geometrid green 5x.3 1  
 spider yellow 1 a  
 ② coleop black 1 a  
 spider green 2  
 ③ coleopt black 1  
 hairy caterpillar brown 7x.1 1  
 ② weevils brown 1  
 coleopt black 2 #195  
 spider yellow 3 cum  
 ② beetle black 2 76



| Insect     | color  | size | stg  |
|------------|--------|------|------|
| ② coleopt  | black  | 1    | a    |
| coleopt    | brown  | 2    | a    |
| spider     | white  | 2    | a    |
| beetle     | green  | 2    | a    |
| weevil     | brown  | 1    | a    |
| ant        | black  | 2    | a    |
| catapillar | yellow | 5x.5 | 1/24 |

#202

Aca 4 (2H) 6 1/2 m "high" time - 12:47

26 3-00

|           |       |   |   |                   |
|-----------|-------|---|---|-------------------|
| spider    | brown | 1 | a | 128               |
| ant       | brown | 4 | a | 103g flowers/buds |
| ant       | black | 4 | a | -19.9g - sticks   |
| spider    | black | 3 | a | 30.9 "            |
| ② weevils | black | 2 | a | 10.5 "            |

" black 2 a 7.0 "

" " 2 a 21.2 "

colept " 1 a 8.9 "

spider white 2 a 4.5 "

weevil grey 2 a 7.9 "

catapillar brown 5x1 1 83.5 "

catapillar orange 6x.5 1 67 flowers

catapillar black 6x1 1

weevil grey 1 a

beetle green 2 a

catapillar green 4x1 1

ant black 4 1

hymenopteran black 3 a

#218

Aca 4 cont. (6m)

| Insect     | color  | size | stg |
|------------|--------|------|-----|
| spider     | black  | 2    | a   |
| catapillar | green  | 6x.5 | 1   |
| colept     | black  | 1    | a   |
| dipt       | green  | 2    | a   |
| catapillar | brown  | 7x.5 | 1   |
| weevil     | grey   | 2    | a   |
| spider     | yellow | 1    | a   |

catapillar red 6x.5 1/27

catapillar yellow 4x.3 1/27

② weevils grey 2 a

spider green 2

catapillar yellow 4x.2

catapillar yellow 4x.5

#231

Oak 3 (1H) "high cut (7m) 26/3/00 time 13:50

coleopt black 1 a 90 leaves

coleopt black 2 a 144g foliage

roaches green 4 a 36g stick

coleopt black 2 a 11g "

coleopt brown 2 a 49g "

spider brown 4 a

hemop brown 10 a

ant black 3 a

catapillar yellow 7x1

spider black 2

catapillar white 6x1

hemop green 1

#233



Oak 4 (2H) 7m cut

26-3-00 time 14:15

|              |            |         |                          |      |
|--------------|------------|---------|--------------------------|------|
| homop        | green/blue | 10 a    | leaves                   | 81g  |
| spider       | white      | 2 a     | 61# leaves               |      |
| weevil       | black      | 2 a     | -60g stick               |      |
| spider       | black      | 2 a     | -36.5g "                 |      |
| beetle       | black      | 1 a     | -31.0g "                 |      |
| spider       | white      | 2 a     | 80.0g leaves             |      |
| catap        | green      | 7x1 1   | 85# leaves               |      |
| spider       | white      | 2 a     | -26.3g stick             |      |
| spider       | black      | 1 a     | -cicada flav from branch |      |
| hemipt       | brown      | 3 a     | before chipping "FLyout" |      |
| spider       | white      | 2 a     | -38.5g stick             |      |
| weevil       | black      | 2 a     | -32.9g "                 |      |
| homop        | green      | 1 a     | -6.1g stick              |      |
| weevil       | black      | 1 a     | 66.5g leaves             |      |
| 2 unid nymph | green      | 1 nymph | 4# leaves                |      |
| spider       | green      | 7 a     |                          |      |
| spider       | grey       | 1 a     | -227.5g leaves ut        |      |
| beetle       | black      | 1       | 231-3 sticks             |      |
| spider       | white      | 1       |                          |      |
|              |            |         | 19 total                 | #263 |

Oak #5 (3H) 7m cut stg 26-3-00 time 15:00

|            |        |      |             |               |
|------------|--------|------|-------------|---------------|
| ④ weevils  | black  | 2 1  | 64 leaves   | 30.9g stick   |
| Ant        | black  | 3 1  | stick-18.9g | 24.5g " 663   |
| weevil     | "      | 2 1  | " 10.0g     | 10.9g " 3     |
| ② "        | brown  | 5 1  | " 10.0g     | 83.5g leaf    |
| ⑥ "        | black  | 2 1  | " 27.5g     | 97.0g leaf    |
| catapillan | yellow | 10x2 | " 6.9g      | 58.0g leaf    |
|            |        |      | " 5.5g      | 71.7g " 310.2 |

Oak 5 cont.

|            |       |       |
|------------|-------|-------|
| spider     | white | 3 a   |
| catapillan | brown | 7x1 1 |
| spider     | white | 3 a   |
| beetle     | black | 1 a   |
| ② beetle   | black | 1 a   |
| spider     | white | 1 a   |
| roach      | brown | 3 a   |
| 23 total   |       |       |
| #275       |       |       |

Oak 6 - eye level cut (3L) 15:39-time

|           |                |      |                         |
|-----------|----------------|------|-------------------------|
| beetle    | grey/red       | 7 a  | 64.5g foliage           |
| homop     | white/blk head | 18 a | -sample 80# leaves      |
| spider    | black          | 1 a  | 50.5g foliage           |
| ③ coleopt | "              | 7 a  | -15.0g twig             |
| coleopt.  | black          | 2 a  | 91g "                   |
| spider    | green          | 2 a  | 106g                    |
| "         | green          | 3 a  | ③ weevil brown 1 a      |
| "         | green          | 3 a  | spider green 2          |
| "         | brown          | 2 a  | ② weevil brown 3        |
| ② weevil  | black          | 2 a  | weevil black 1          |
| spider    | brown          | 3 a  | coleopt black 1         |
| weevil    | brown          | 5 a  | ( weevil black 1 a      |
| epidopt   | brown          | 5 a  | " " 1 a                 |
| ④ weevils | black          | 2 a  | catapillan brown 5x.5 1 |
| spider    | green          | 5 a  | ② weevil black 2        |
| ② weevil  | black          | 1 a  | coleopt. brown 2        |
| roach     | brown          | 3 a  |                         |
| coleopt   | "              | 3 a  | #301                    |



3 eye level cut

26-3-00

Aca 5

26-3-00

time 16:05

Ant black 2 a  
hemip black 12 a  
spider black 1 a  
(5) weevil black 1 a  
spider brown 3 a  
hymenop black 2 a  
(4) weevil " 2 a  
(8) " " 2 "  
(2) caterpill green 8x1 1  
(2) spider white 1 a  
spider green 2 a  
(2) weevil black 3 a  
(3) ~~spider~~ " 2 a  
(4) weevil black 2 a  
coleopt black 2 a  
spider " 2 a  
coleopt " 2 a  
spider white 1 a  
(3) weevil black 2 a  
(beetle " 2 a  
" " " a  
(4) weevil " 2 a  
beetle " 1 a  
(4) weevil " 1 a  
(2) beetle " 1 a  
" " 2 a  
(5) weevil " 1 a

#326

(4) weevil black 1 a  
(2) " " " a  
beetle " 1 a  
spider green 2 a  
(beetle black 2 a  
" " 2 "  
ant " 2 "  
caterpillar green 7x1 1  
caterpillar green 20x2.5  
" " 13x1 1  
" " 8x1 1  
geometrid " 7x.5 1  
" " 4x.2  
weevil black 2  
(2) beetles " 81 -  
(caterpillar green 8x.5  
" " 8x.5  
" " 8x1  
" " 5x.2  
" yellow 4x.5  
" " 6x.5  
" green 8x1  
" " 7x.5  
beetle black 1  
caterpillar yellow 4x.1  
weevil black 1

#349

Aca 5 cont.

4.2g foliage 103g  
leaves = 225  
13.1g - stick  
7g "  
4.2 stick  
5.0 "  
4.5 "  
8.5 "  
8.9 "  
1.9 "  
2.9 "  
4.0 "  
2.0 "  
12.5 "  
stick 77.5g

bags continued aca 5

caterpillar yellow 5x.5  
" yellow 3x.3  
93

26/3/

Aca 6

26-3-00

16:46 - time

hemip orange/bk 10  
" " 11  
(2) dipt. black 3  
(hemip orange/bk 12  
" " 12  
" " 10  
(2) beetle black 1  
(2) weevil " 1  
caterpillar green 7x1  
weevil black 1  
3 homop green 1

7 meter cut (3H)

ant black 3  
84g foliage  
16 Flowers

coleopt green 5 a  
(2) weevil black 1 a  
hymen 3 a  
caterpillar green 5x2 1  
(8) weevil black 1 a  
beetle black 2 a  
spider white 1 a

#367



26-3

Aca 6 cont

⑥ weevil black 1 a

beetle brown 2 a

caterpillar green 8x1 1

weevil black 2 a

③ " " 1 a

③ " " " a

caterpillar brown 1 1

" " green 12x1 a

⑩ weevils black 1 a

hymenopt black 4 a  
mystery bug in sample val beetle?

( spider white 1 a  
" " 1 a

② hymenopt black 3 a

caterpillar green 3x.5 1

② weevils black 1 a

③ " " " a

③ " " " a

③ " (moth) brown 4 a

③ weevils black 1 a

⑤ " brown 1 a

beetle black a

" weevil brown 1 a

② " black 1 a

" brown 1

③ " black " "

" " " "

#389

165 #leaves

99g twigs

43.5g "

142.5g

coleopt brown 1 a

hymenopt black 2 a

spider brown 3 a

93

#392

27-3-00

Despo blado (the "other" site)

11

CaK

exelerc  
laucot

0745 time

50 leaves

36.2 g leaves

④ orthop <sup>Katidid</sup> green 14m a

spider green 5m a

② hymenopt black 2m a

spider green 5m a

" yel 3m a

" green 2m a

" " 3m a

" yellow 3m a

" green 5m a

" yellow 5 a

beetle blk 1 a

homo yellow 3 a

orthop <sup>Katidid</sup> green 14 a

spider green 4 a

hymenopt blk 3 a

roach brown 4 a

hymop blk 2 a

" " 1 a

" " 1 a

Dipt <sup>and</sup> black 2 a

aphid yellow 1 a

coleopt brown/green 10 a

hymenopt blk 3 a

" " 5 a

② weevil blk 3 a

beetle blk 2 a

hymenopt " 3 a

56 leaves

37.5g

45g twigs

75g twigs

120

461.5g oak leaves

nutrient sample

33

spider yellow 3 a

33

#420

Lv = 73.7g

27-3-00

nutrient sample veg  
 61.5g oak leaves wet weight  
 39.5g "  
 24.9 (21.3) Aca "  
 17g Aca "

27-3-00

2L

Bugs

Oak 2 low cut

0822

hemp brown 18 a  
 ant yellow 2 a  
 spider brown 1 a  
 unid. brown 2 nymph  
 spider wht 1 a  
 hymenop hymen 3 a  
 hemp brown 2  
 spider yellow 1  
 beetle blk 2  
 spider yellow 2  
 aphid yellow 1  
 hymenop blk 5  
 hemipteran yellow 5  
 aphid yellow 1  
 beetle blk 2  
 roach nymph brown 3  
 hymenopt blk 4  
 spider yellow 2  
 hemipt brown 78  
 Diptera <sup>mottled</sup> yellow 10  
 coleopt blk 2  
 spider yellow 7  
 aphid yellow 4  
 " " 2  
 hymenop brown 4  
 weevil blk 1  
 aphid brown 2

~~60.9~~ 66.9g leaves  
 110# leaves  
 ? → 76g  
 70g leaf  
 390

weevil blk 1 a  
 spider yellow 2 a  
 hemipt brown 2 a  
 hemipt yellow 2 a  
 " " 2 a  
 coleopt brown 4 a  
 roach brown 4 a  
 spider brown 4 a  
 aphid yellow 1/36 a

#455

Twigs?

#447



27-3-00

#1

Aca 1L eye level cut 0908

|                         |        |      |   |                               |
|-------------------------|--------|------|---|-------------------------------|
| hemip                   | brown  | 18   | a | 85g leaves                    |
| ant                     | black  | 8    | a | 63g twigs                     |
| ③ homop                 | green  | 9    | a |                               |
| membracid               | yellow | 2    | a |                               |
| spider                  | brown  | 2    | a |                               |
| geometrid               | green  | 11x1 | 1 | brown * Fly Out?              |
| coleopt                 | brown  | 3    | a | walking stick 65mm in         |
| spider                  | white  | 2    | a | acacia not included in sample |
| spider                  | brown  | 5    | a | beetle blk 4 a                |
| hymenopt                | black  | 3    | a | spider grn 3 a                |
| ant                     | brown  | 2    | a | spider brown 3 a              |
| beetles                 | black  | 2    | a | beetle blk 3 a                |
| hemip                   | green  | 14   | a | hymenopt blk 3 a              |
| hymen                   | blk    | 3    | a | spider brown 4 a              |
| spider                  | brown  | 2    | a | click beetle blk 3 a          |
| corrodentia *           | black  | 2    | a | beetle brown 4 a              |
| spider                  | brown  | 3    | a | spider green 3 a              |
| membracid               | green  | 9    | a | " " 1 a                       |
| spider <sup>cab</sup>   | brown  | 5    | a | " brown 2 a                   |
| geomet                  | brown  | 10x1 | L | spider grn 2 a                |
| hymen                   | black  | 3    | a | caterpillar green 12x1 1      |
| aphid                   | yellow | 2    | a | ② weevil blk 1 a              |
| spider                  | yellow | 2    | a | geometrid green 8x1 1         |
| cater <sup>geomet</sup> | green  | 11x1 | 1 | spider white 1 a              |
| coleopt                 | brown  | 2    | a | ant blk 1 a                   |
| hymenopt                | blk    | 2    | a | weevil blk 1 a                |
| spider                  | green  | 2    | a | lipid yellow 2 1              |
| #482                    |        |      |   |                               |

\* = Psocoptera #502

2L

27-3-00

Aca 2 eye level cut 0955

|              |        |      |          |                      |
|--------------|--------|------|----------|----------------------|
| hemip        | yellow | 14   | a        | 75.2 g foliage       |
| spider       | grn    | 4    | a        | 86.0 g twig          |
| spider       | brown  | 3    | a        | 35 flowers           |
| membracid    | green  | 8    | a        |                      |
| "            | "      | 10   | a        |                      |
| spider       | white  | 2    | a        |                      |
| caterpillar  | green  | 18x2 | 1        | weevil blk 2 a       |
| ③ spider     | yellow | 1    | a        | hymn blk 2 a         |
| "            | brown  | 3    | a        | ② spider white 1 a   |
| ③ spider     | green  | 2    | a        | membracid green 7 a  |
| hemip        | brown  | 4    | a        | beetle blk 1 a       |
| spider       | brown  | 5    | a        | ② spider yellow 1 a  |
| spider       | green  | 4    | a        | weevil blk 1 a       |
| coleopt      | green  | 18x2 | 1        | spider yellow 1 a    |
| spider       | blk    | 1    | a        | " yellow 2 a         |
| click beetle | blk    | 3    | a        | dirt black 2 a       |
| hymenopt     | "      | 2    | a        | coleopt brown 2 a    |
| coleopt      | "      | 1    | a        | spider white 2 a     |
| spider       | yellow | 1    | a        | " " 1 a              |
| coleopt      | blk    | 2    | a        | homop memb green 7 a |
| membracid    | green  | 6    | a        | " " 8 a              |
| spider       | brown  | 5    | a        | spider white 1 a     |
| spider       | brown  | 2    | a        | " brown 6 a          |
| spider       | blk    | 2    | a        | geomet green 4x.2 a  |
| spider       | green  | 3    | a        | spider white 1 a     |
| spider       | white  | 1    | a        | " blk 1 a            |
| "            | "      | 1    | a        | spider brown 2 a     |
| leaf miner   | green  | 6x1  | low #529 | weevil blk 1 #551    |



27-3-00

Aca 2 cont

|        |       |   |   |
|--------|-------|---|---|
| hemip  | green | 6 | a |
| spider | white | 1 | a |
| "      | brown | 2 | a |
| weevil | blk   | 1 | a |

#555

(1H Oak) 3 high cut 10:55

|                       |   |   |
|-----------------------|---|---|
| spider green          | 4 | a |
| hemip red/white spots | 7 |   |
| spider brown          | 2 |   |
| beetle blk            | 1 |   |
| celasp brown          | 5 |   |
| spider red/blk        | 2 |   |
| weevil blk            | 1 |   |
| celasp blk            | 2 |   |
| " brown               | 5 |   |
| beetle blk            | 2 |   |
| weevil blk            | 2 |   |
| spider green          | 6 |   |
| spider white          | 2 |   |
| celasp spider brown   | 5 |   |
| beetle blk            | 1 |   |
| 2 beetle blk          | 2 |   |

#570

83.5g leaves  
62 #leaves  
35 #leaves  
58g "  
7leg twig

27-3-00

2H  
Oak 4 high cut 11:28

leaves 88.0g

112 #leaves

(high proportion of dead leaves)

94 #leaves 206 #

76.2g leaves

106 leaves

40.5g " = 116.7g

52g sticks, 30g sticks

30g " , 95.3g sticks

37.0g "

32g "

20g " = 296.3g

|               |   |        |
|---------------|---|--------|
| spider green  | 5 | a      |
| " "           | 3 |        |
| " "           | 4 |        |
| " brown       | 3 |        |
| " green       | 4 |        |
| celasp red    | 5 |        |
| weevil brown  | 3 |        |
| spider green  | 4 |        |
| " blk         | 1 |        |
| spider white  | 1 |        |
| beetle blk    | 2 |        |
| spider white  | 1 |        |
| hemip green   | 2 |        |
| spider brown  | 2 |        |
| celasp grey   | 8 | larvae |
| hemip blk     | 2 | a      |
| 2 beetles blk | 2 |        |
| spid brown    | 2 |        |
| " green       | 2 |        |
| apivd yellow  | 2 |        |
| spider yellow | 2 |        |
| spider grey   | 1 |        |
| weevil blk    | 1 |        |

caterpillar yellow 18x2 larva

hemip green 1 a

spider blk 1 a

#596

#601

|              |   |    |
|--------------|---|----|
| weevil blk   | 1 | a  |
| spider green | 5 | a  |
| weevil blk   | 1 |    |
| ant blk      | 1 |    |
| hemip        | 1 | 32 |



27-3-00

14

Aca<sup>(3)</sup> 1st high cut

13:21

|                         |      |     |
|-------------------------|------|-----|
| hemip brown             | 8    | a   |
| caterpillar green/brown | 6x.5 | 1 1 |
| (2) weevils blk         | 2    | a   |
| coleoptera "            | 1    | a   |
| spider yellow           | 5    | a   |
| spider white            | 1    | a   |
| weevil grey             | 1    | a   |
| spider brown            | 6    | a   |
| beetle blk              | 2    |     |
| spider green            | 3    |     |
| hymenopt blk            | 3    |     |
| (3) weevil grey         | 1    |     |
| " "                     | 1    |     |
| hymenopt blk            | 3    |     |
| coleopt "               | 2    |     |
| (4) weevil blk          | 1    |     |
| spider "                | 1    |     |
| caterpillar yellow      | 11x1 | low |
| spider blk              | 1    | a   |
| roach brown             | 2    |     |
| mantis green            | 13   |     |
| beetle blk              | 2    |     |
| hymenopt blk            | 3    |     |
| moth brown              | 3    |     |
| hemip orange/blk        | 3    |     |
| homop brown             | 2    |     |

57g foliage  
153#leaves  
80g stick  
43g "

123

#626

32

27-3-00

14241

Aca<sup>(4)</sup> 2nd high cut

14:13

|                          |    |     |
|--------------------------|----|-----|
| weevil grey              | 2  | a   |
| weevil blk               | 1  |     |
| hymenop "                | 3  |     |
| spider green             | 3  |     |
| Kelydid green            | 25 |     |
| (5) weevil blk           | 2  |     |
| hemip "                  | 2  |     |
| (2) coleopt irides green | 2  |     |
| snail orange             | 1  |     |
| (4) weevil blk           | 1  |     |
| (3) coleopt irides green | 2  |     |
| (2) " " "                | 2  |     |
| spider green             | 2  |     |
| " " "                    | 3  |     |
| " yellow                 | 1  |     |
| " green                  | 2  |     |
| coleopt green            | 2  |     |
| spider white             | 1  |     |
| weevil grey              | 1  |     |
| spider white             | 3  |     |
| (2) spider white         | 1  |     |
| (2) " " "                | "  |     |
| (3) weevil blk           | 1  |     |
| caterpillar yellow       | 3  | low |
| beetle green             | 2  | a   |
| " blk                    | 1  |     |
| weevil "                 | 2  |     |

#651

leaf material/  
flowers = 101g  
flowers 210 + 15 = 225  
70.5g sticks  
56.0g "  
stick: 126.5g

|                   |      |     |
|-------------------|------|-----|
| spider white      | 2    | a   |
| " "               | 1    |     |
| weevil blk        | 1    |     |
| spider "          | 1    |     |
| weevil "          | 1    |     |
| beetle "          | 1    |     |
| spider green      | 3    |     |
| weevil blk        | 1    |     |
| beetle brown      | 1    |     |
| (2) spider white  | 1    |     |
| caterpillar brown | 4x.2 | low |
| beetle blk        | 2    | a   |
| hymenop "         | 3    |     |
| spider Brown      | 2    |     |
| weevil grey       | 1    |     |
| caterpillar brown | 6x2  | low |
| ant blk           | 4    | a   |
| beetle "          | 2    |     |
| " "               | 2    |     |
| (3) " "           | 1    |     |

#670

27-3 00

|                 |       |         |
|-----------------|-------|---------|
| ② weevils grey  | 2     | a       |
| roach brown     | 2     |         |
| spider "        | 2     |         |
| " "             | 1     |         |
| " "             | 6     |         |
| ant blk         | 5     |         |
| spider yellow   | 3     |         |
| " white         | 1     |         |
| ③ beetles blk   | 2     |         |
| ③ weevils "     | 1     |         |
| spider green    | 6     |         |
| ③ " white       | 2     |         |
| weevil grey     | 1     |         |
| ⑤ " blk         | 1     |         |
| ② spider white  | 1     |         |
| geomet cater    | green | 7x1 lar |
| ② weevils blk   | 1     |         |
| ③ hymenopt      | "     | 1       |
| ② beetles green | 1     |         |
| beetle "        | 1     |         |
| " "             | 1     |         |
| ③ weevils blk   | 1     |         |
| ③ beetles blk   | 1     |         |
| weevil "        | 1     |         |
| " "             | 1     |         |
| beetle green    | 2-    |         |
| beetle "        | 1-    |         |

|                |   |   |
|----------------|---|---|
| weevil blk     | 1 | a |
| spider brown   | 1 |   |
| " white        | 3 |   |
| " green        | 1 |   |
| 2 weevils grey | 1 |   |

#699

115 st

3H 27-3-00

Aca<sup>5</sup> 3rd high cut

|                    |       |      |     |
|--------------------|-------|------|-----|
| hemip              | green | 13   | a   |
| spider             | brown | 3    | a   |
| lepid              | "     | 4    | a   |
| weevil             | blk   | 2    |     |
| spider             | gn    | 3    |     |
| "                  | brown | 3    |     |
| spider             | blk   | 1    |     |
| "                  | brown | 4    |     |
| "                  | "     | 3    |     |
| "                  | white | 3    |     |
| beetle             | blk   | 4    |     |
| ⑤ weevil           | "     | 1    |     |
| ③ coleop           | green | 2    |     |
| spider             | white | 2    |     |
| click beetle       | black | 4    |     |
| → Acarina          | "     | 1    |     |
| weevil             | "     | 1    |     |
| spider             | green | 4    |     |
| geomet caterpillar | green | 12x1 | lar |
| spider             | brown | 3    | a   |
| "                  | green | 2    |     |
| beetle             | blk   | 2    |     |
| ③ weevil           | "     | 1    |     |
| parasitizing homop | brown | 3    |     |
| mite               | red   | 1    |     |
| weevil             | blk   | 1    |     |
| geomet             | brown | 5x2  | lar |
| weevil             | brown | 1    | a   |

1/35

1450

160.5 g foliage  
175 leaves  
75g sticks  
80g "  
161

③ weevil blk 1 a  
homop green 3 a  
total 37

729#

#694



27-3-00

\* High cut OK 3H~~Aca 3rd high cut~~

Oak 3 1545

|                    |          |    |  |
|--------------------|----------|----|--|
| spider             | brown    | 4  | } 67.5g foliage<br>53 <del>47</del> leaves<br>73 leaves<br>67.0g<br>71g stick<br>86g stick<br>157g |
| beetle             | grey/red | 7  |  |
| hemip              | yellow   | 14 |  |
| <del>hymenop</del> | black    | 5  |  |
| spider             | brown    | 4  |  |
| spider             | green    | 4  |  |
| "                  | brown    | 3  |  |
| weevil             | "        | 2  |  |
| spider             | "        | 4  |  |
| ③ weevil           | blk      | 2  |  |

|            |     |   |
|------------|-----|---|
| - ( beetle | red | 6 |
| "          | "   | " |
| "          | blk | 1 |
| "          | "   | 2 |

|           |       |   |
|-----------|-------|---|
| ③ weevils | blk   | 1 |
| hymenop   | "     | 3 |
| beetle    | brown | 3 |
| "         | "     | 4 |
| "         | "     | 5 |

5/23 total

|          |     |   |
|----------|-----|---|
| ② weevil | blk | 1 |
| ant      | "   | 1 |

# 749

27-3-00

Aca 3 (low) cut eye level

16:28

|              |        |      |  |
|--------------|--------|------|--|
| hemip        | green  | 18   | } 61g - flowers<br>64g foliage<br>290 flower<br>47g stick<br>56.5 sticks<br>103.5g |
| lep larvae   | green  | 10x1 |  |
| spider       | brown  | 4    |  |
| "            | "      | 78   |  |
| "            | white  | 1    |  |
| ② "          | brown  | 2    |  |
| "            | green  | 1    |  |
| "            | yellow | 1    |  |
| click beetle | black  | 1    |  |
| ③ spider     | white  | 1    |  |

|   |       |   |
|---|-------|---|
| " | brown | 3 |
|---|-------|---|

|       |   |   |
|-------|---|---|
| hemip | " | 4 |
|-------|---|---|

|        |     |   |
|--------|-----|---|
| weevil | blk | 1 |
|--------|-----|---|

|        |        |   |
|--------|--------|---|
| spider | yellow | 2 |
|--------|--------|---|

|   |       |   |
|---|-------|---|
| " | green | 1 |
|---|-------|---|

|   |   |   |
|---|---|---|
| " | " | 2 |
|---|---|---|

|       |     |   |
|-------|-----|---|
| ② ant | blk | 3 |
|-------|-----|---|

|        |   |   |
|--------|---|---|
| beetle | " | 2 |
|--------|---|---|

|        |   |   |
|--------|---|---|
| weevil | " | 1 |
|--------|---|---|

|          |   |   |
|----------|---|---|
| ⑥ beetle | " | 1 |
|----------|---|---|

|          |      |   |
|----------|------|---|
| ④ weevil | grey | 1 |
|----------|------|---|

|          |     |   |
|----------|-----|---|
| ④ weevil | blk | 1 |
|----------|-----|---|

|          |       |   |
|----------|-------|---|
| ④ spider | green | 4 |
|----------|-------|---|

|          |      |   |
|----------|------|---|
| ④ weevil | grey | 2 |
|----------|------|---|

|       |     |   |
|-------|-----|---|
| hemip | blk | 3 |
|-------|-----|---|

|          |       |     |
|----------|-------|-----|
| catapill | green | 5x1 |
|----------|-------|-----|

# 778

tot - 74

catapill green 5x1

# 798

3L  
Aca 3 low cut

27-3-00

hemp green 2  
caterpillar green 11x3  
nymph green 7x  
spider brown 5  
caterpillar green 4x2  
" green 2  
hemp " 2  
caterpillar " 4x1  
weevil blk 2  
1 weevil grey 1  
4 coleopt blk 1  
2 spiders green 2  
3 caterpillar yellow 4x1 - possible beetle?  
larvae 7x1  
hemp grey  
hemp green 2  
larvae green 5x2  
2 spiders brown 1  
2 aphid green 2  
spider brown 2  
spider white 1  
3 spider brown 1  
5 aphid green 1  
weevils grey 1  
aphid green 2  
roach red 1  
2 beetles green 2

#816

aphid green 2  
3 spider white 1  
2 " " 1  
weevil blk 2  
weevil " 2  
2 spider white 1  
4 weevil grey 1  
" blk 1  
spider white 1  
aphid green 1  
spider white 1  
caterpillar brown 3  
roach brown 2  
beetle brown  
5 " " 3  
beetle blue 1  
" brown 2  
6 weevils blk 1  
hemp blk 2  
3 beetles green 2  
3 aphids green 2  
2 spider white 1  
beetle grey 1  
spider white 1  
beetle grey 1  
5 weevil blk 1  
Coleon silver 1

#84

Aca 3 low cut

27-3-00

4 weevil grey 1  
2 " blk "  
2 spider white 1  
2 aphid green 1  
2 spider white 1  
coleopt grey 1  
spider brown 1  
caterpillar brown 4x2  
weevil grey 1  
3 " blk 1  
spider white 2  
Coleopt green 2  
" " 2  
weevil brown 1

91 #854

Ok 3 L

spider green 5  
" yellow 5  
caterpillar green 18x2  
2 weevils blk 1  
spider green 6  
" " 3  
" grey 2  
" " 2  
" blk 2  
" white 2  
beetle blk 2

#864

OAK 6 low cut  
time - 17:20

183.0 g L  
62.5g leaves  
55 leaves  
38.5g leaves  
86 leaves  
32g "  
76g sticks  
34g "  
110g



# Oak 3L cont.

beetle grey/red 5  
 ③ weevil blk 1  
 ② spider white 1  
 ② caterpillar yellow 5x.2  
 " yellow 18x2  
 spider green 6  
 " white 5  
 caterpillar yellow 12x1  
 weevil blk 2  
 coleopt " 1  
 spider green 2  
 28

#875

isolated tree up larvae 3P

28-3-00

500 m from 27-3-00 site

Area 1 lowcut (eye level)

07:55

coleopt brown 10 a  
 caterpillar green 10 x1 L  
 click beetle brown 5  
 " " 6  
 " " 7  
 caterpillar brown 13x1  
 geomet. caterpillar " 5x.5  
 click beetle Bk 6

Ak 4L

118 leaves  
 71.5 wt/w bag  
 17g bag  
 67.5  
 66g twigs  
 72g twigs  
 31.5 twigs

hymenopt " 1  
 Dipt yellow 1  
 Termid brown 11  
 nymph black/white 1 nymph  
 epid. known 3 ad  
 scale insect brown 2 a  
 beetle " 1  
 weevil blk 1  
 weevil brown 1  
 click beetle brown 4  
 hymenopt Bk 1  
 " " 2  
 beetle Brown 4  
 spider white 1  
 click beetle black 5  
 " " .5

coleop brown 1 a  
 hymenopt black 1 a  
 " " 3  
 coleop " 1

#906

(32)

hymenopt caterpillar  
 ground grey 7x.5 low  
 spider green 2  
 hymenopt yellow 1

28-3-00

Ak 5L

Aca 2 low cut

10:58

|             |           |       |
|-------------|-----------|-------|
| Hemip       | brown     | 18    |
| 7 weevils   | black     | 1     |
| 1 beetle    | brown     | 4     |
| 1 hymenopt  | blk       | 2     |
| caterpillar | green     | 4 x.2 |
| diptera     | blk       | 2     |
| "           | "         | 5     |
| spider      | green     | 1     |
| weevil      | brown     | 1     |
| hymenop     | blk       | 2     |
| spider      | green     | 1     |
| weevil      | brown     | 1     |
| diptera     | blk       | 2     |
| hemipt      | white/blk | 1     |
| spider      | green     | 2     |
| caterpillar | yellow    | 5 x.2 |
| caterpillar | green     | 7 x.3 |
| "           | "         | 8.2   |
| spider      | white     | 2     |
| caterpillar | green     | 4 x.2 |
| hemop       | brown     | 6     |
| spider      | white     | 1     |
| 3 beetle    | brown     | 1     |
| spider      | "         | 4     |
| 2 weevil    | blk       | 1     |
| spider      | white     | 1     |
| diptera     | blk       | 2     |

#933

1/4 #Flowers/leaves  
 leaves 56g  
 c/flowers 44g  
 205 young leaves  
 1-6cm long  
 51g sticks  
 50g "

hymenop blk 1  
 spider brown 3  
 " white 1  
 beetle brown 1  
 weevil blk 1  
 spider green 2  
 caterpillar green 2  
 beetle brown 5  
 " " 2  
 Ant blk 3  
 caterpillar yellow 4  
 " green 11 x.2  
 (48)

#945

28-3-00

Ok 4L

Oak 2 low cut

12:09

|             |       |       |
|-------------|-------|-------|
| mantis      | brown | 12    |
| spider      | green | 4     |
| weevil      | blk   | 1     |
| "           | "     | 1     |
| spider      | green | 4     |
| hymenopt    | blk   | 2     |
| 2 beetle    | brown | 1     |
| Diptera     | blk   | 2     |
| caterpillar | green | 2 x.1 |
| beetle      | brown | 1     |
| "           | "     | 1     |
| weevil      | "     | 1     |

955

T3

Oak 5L

|              |         |       |
|--------------|---------|-------|
| Oak 2        | low cut | 12:45 |
| spider       | brown   | 9     |
| 13 membracid | brown   | 5     |
| 4 "          | "       | 4     |
| 1 "          | white   | 6     |
| spider       | yellow  | 10    |
| bathe        | black   | 5     |
| 6 hemip      | black   | 5     |
| "            | "       | 6     |
| 4 spider     | green   | 4     |
| "            | "       | 5     |
| coleop       | grey    | 2     |
| 2 psocotera  | grey    | 4     |

#967

~~5083.8g~~  
 70 leaves  
 83.8g  
 44g  
 37 leaves  
 79.8 sticks  
 81g sticks  
 81.6g "

high 20 dead leaves  
 59.2g leaves  
 50 leaves  
 71.8 "  
 50 leaves  
 42.2g  
 38 leaves  
 82.4 sticks  
 86.2 "  
 66.0 "



28-3-00

Ok 5L

|            |        |   |
|------------|--------|---|
| hemipt     | blk    | 4 |
| "          | "      | 3 |
| (4 2       | "      | 2 |
| "          | "      | 2 |
| spider     | green  | 1 |
| "          | yellow | 1 |
| (2 coleopt | grey   | 2 |
| 2 "        | "      | 2 |
| hemip      | blk    | 2 |
| spider     | green  | 3 |
| hemip      | green  | 1 |
| spider     | "      | 2 |
| "          | brown  | 2 |
| hemip      | brown  | 1 |
| hymenop    | brown  | 3 |
| hemip      | brown  | 2 |
| beetle     | grey   | 2 |
| membracid  | brown  | 4 |
| spider     | green  | 2 |
| 2 coleopt  | grey   | 2 |
| membracid  | brown  | 4 |

#986

63

28-3-00

Oak 4H

Oak highcut

14/08

|             |              |    |   |                      |
|-------------|--------------|----|---|----------------------|
| (magn)      | grey         | 4  | a | 30 leaves            |
| lepidop     | brown        | 6  | a | 88 g                 |
| roach       | "cano"       | 12 | a | 72 g                 |
| beetle      | brown/yellow | 9  | a | 35 leaves            |
| spider      | black        | 2  | a | 68.0g                |
| beetle      | grey         | 2  | a | 37 leaves            |
| "           | brown        | 2  |   | 71.2g                |
| weevil      | "            | 1  |   | 29 leaves            |
| spider      | grey         | 1  |   | 67.2 sticks          |
| beetle      | brown        | 1  |   | 72.5 "               |
| spider      | grey         | 2  |   |                      |
| caterpillar | brown        | 7  |   |                      |
| "           | "            | 5  |   | 3 spider green 5     |
| beetle      | brown        | 4  |   | spider green 4       |
| 2 weevil    | black        | 1  |   | caterpillar yellow 5 |
| salitoid    | grey         | 10 |   | beetle grey 1        |
| spider      | brown        | 1  |   | coleopt blk 1        |
| 2 weevil    | green        | 1  |   | hymenop " 2          |
| "           | brown        | 3  |   | (38)                 |
| hymenop     | Blk          | 1  |   | #1019                |
| beetle      | "            | 1  |   |                      |
| hymenop     | brown        | 12 |   |                      |
| spider      | green        | 5  |   |                      |
| "           | yellow       | 2  |   |                      |
| weevil      | blk          | 1  |   |                      |
| Isopter     | brown        | 9  |   |                      |
| beetle      | blk          | 1  |   |                      |
| hymenop     | blk          | 1  |   |                      |

1013

cat 4 OK5H 28-3-00  
(cat 4) high cut 14:50

|          |       |     |             |
|----------|-------|-----|-------------|
| beetle   | grey  | 5   | 35 leaves   |
| roach    | brown | 10  | 88.2g       |
| weevil   | blk   | 1   | 61.9 g      |
| hemip    | green | 4   | 35 leaves   |
| moth     | grey  | 3 a | 75.3g       |
| lep      | green | 6   | 41 leaves   |
| roach    | grey  | 1   | 71.3 sticks |
| beetle   | grey  | 1   | 65.2 "      |
| 2 lep    | "     | 4 a |             |
| 2 beetle | brown | 1   |             |
| spider   | green | 3   |             |
| hymenop  | blk   | 2   |             |
| hemip    | brown | 4   |             |
| weevil   | blk   | 1   |             |
| spider   | grey  | 4   |             |
| moth     | grey  | 2 a |             |
| lep      | grey  | 2 a |             |
| hymenop  | brown | 1   |             |
| beetle   | "     | 2   |             |
| hymenop  | blk   | 1   |             |
| beetle   | brown | 1   |             |
| spider   | "     | 2   |             |
| spider   | green | 2   |             |
| hemip    | brown | 3   |             |
| beetle   | grey  | 2   |             |
| hymenop  | blk   | 2   |             |

1043

4H

28-3-00

Aca 3 high cut

15:45

|                  |                 |      |                              |
|------------------|-----------------|------|------------------------------|
| hymenop          | blk             | 1    | 80.2g Flowers / young leaves |
| beetle           | black Red spots | 3    | 337 leaves                   |
| caterpillar      | yellow          | 3x.1 | *52 Flowers 76.6g "          |
| hemip            | green           | 12   | 387 total Flowers 86.8g "    |
| beetle           | blk             | 1    | 87.2g "                      |
| weevil           | blk             | 1    | 87.5 sticks                  |
| "                | brown           | 1    | 85.4 "                       |
| beetle           | "               | 1    | 74.8 "                       |
| caterpillar      | yellow          | 3    | 28.9                         |
| hemip            | green h.        | 3    | *335 Flowers                 |
| caterpillar      | yellow          | 5x.1 | (2) beetle 387 blk 1 a       |
| ant              | black           | 6    | caterpillar yellow 4x.2      |
| weevil           | blk             | 1    | weevil brown 1 a             |
| hymenop          | blk             | 1    | caterpillar green 12x.3      |
| beetle           | brown           | 1    | " yellow 3x.1                |
| caterpillar      | yellow          | 3x.1 | " green 3x.1                 |
| weevil           | grey            | 1    | weevil brown 1 a             |
| "                | brown           | 1    | beetle yellow 3 larvae       |
| beetle           | blk             | 2    | spider white 1 a             |
| caterpillar      | yellow          | 3x.1 | hemip green 2                |
| spider           | yellow          | 2    | caterpillar yellow 3x.1      |
| beetle           | brown           | 1    | " red 3x.1                   |
| Diptera          | blk             | 3    | " green 2x.3                 |
| geomet           | green           | 5    | " yellow 2x.1                |
| caterpillar      | green           | 5    | beetle blk 1                 |
| (2) "            | "               | 6    | 2 " brown 1                  |
| (2) spider       | white           | 2    | caterpillar yellow 3x.1      |
| "                | "               | 1    |                              |
| 1071 caterpillar | yellow          | 2x.1 |                              |

1088



28-3-00

Aca 3 high cut (Aca 461 cont)

|                            |                     |      |                        |   |   |
|----------------------------|---------------------|------|------------------------|---|---|
| ant                        | blk                 | 4    | cater brown 5x.5       | 1 |   |
| caterpillar                | green               | 8x2  | weevil blk             | 1 | a |
| ② weevil                   | blk                 | 2    | Colep "                | 2 | a |
| ② "                        | blk                 | 1    | dirt                   | 1 | a |
| beetle                     | "                   | 1    | caterpillar yellow 6x1 | 1 |   |
| <sup>gem</sup> caterpillar | brown               | 7x1  | weevil blk             | 1 | a |
| hemp                       | brown               | 4    | cater yellow 4x1       | 1 |   |
| ant                        | blk                 | 3    | ② spider white         | 2 | a |
| beetle                     | "                   | 1    | caterpillar gm 4x.5    | 1 |   |
| caterpillar                | <sup>red</sup> pink | 6x.5 | ② weevil blk           | 1 | a |
| "                          | yellow              | 5x2  | ② beetle blk           | 1 | a |
| hymenop                    | blk                 | 4    | hymen "                | 3 | a |
| ② weevil                   | "                   | 1    | " "                    | 1 | a |
| spider                     | brown               | 3    | Dirt                   | 1 | a |
| beetle                     | "                   | 1    | geonit yellow 5x.3     | 1 |   |
| weevil                     | grey                | 1    | weevil blk             | 1 | a |
| ② hymen                    | blk                 | 3    | ④ colep "              | 2 | a |
| caterpillar                | brown               | 6x.5 | ⑤ " "                  | 1 | a |
|                            |                     | 3x1  | hymen "                | 6 | a |
| beetle                     | blk                 | 2    | ② hymen "              | 2 | a |
| "                          | "                   | 1    | ③ spiders yellow       | 1 | a |
| ant                        | blk                 | 4    | cater brown 4x1        | 1 |   |
| beetle                     | "                   | 1    | beetles yellow 5x1     | a |   |
| "                          | "                   | 2    | colep brown            | 2 | a |
| caterpillar                | yellow              | 3x2  | " blk                  | 3 | a |
| diptera                    | blk                 | 2    | ④ spider green         | 3 | a |
| beetle                     | "                   | 2    | ③ weevil blk           | 1 | a |

1115

1142

Aca 3 high cut

|                 |                              |      |
|-----------------|------------------------------|------|
| ③ beetles green | 1                            |      |
| ② weevils blk   | 1                            |      |
| ③ Colep "       | 1                            |      |
| moth            | white                        | 5    |
| spider          | "                            | 2    |
| colep           | blk                          | 1    |
| caterpillar     | <sup>brown</sup> caterpillar | 4x.5 |
| "               | white                        | 3x.5 |
| beetle          | brown                        | 2    |
| spider          | 1'                           | 1    |
| beetle          | blk                          | 1    |
| weevil          | "                            | "    |
| caterpillar     | green                        | 6x1  |
| "               | yellow                       | 3x1  |
| weevil          | brown                        | 1    |
| spider          | green                        | 3    |
| snail           | brown                        | 1    |
| weevil          | black                        | 1    |
| spider          | brown                        | 1    |
| coleopt         | green                        | 2    |
| "               | blk                          | 1    |
| weevil          | "                            | 1    |
| beetle          | brown                        | 1    |
| caterpillar     | yellow                       | 4x.2 |

#1166

28-3-00

Aca 45H

1745

hymenop blk 22  
 2 Ant " 4  
 3 " " 5  
 (hymenop " 1  
 " " 1  
 beetle " 1  
 2 weevils " 1  
 129 beetles brown 1  
 3 " blk 1  
 2 hemip brown 2  
 caterpillar green 4x1  
 ③ beetles grey 1  
 ② caterpillar brown 4x2  
 2 beetles blk 1  
 2 weevil " 1  
 spider white 1  
 caterpillar yellow 3x1  
 caterpillar brown 7x.5  
 Spider white 2  
 4 Beetle blk 1  
 2 weevils " 1  
 spider white 5  
 clipt blk 2  
 2 Spider white 1  
 6 beetles brown 1  
 4 weevil blk 1  
 4 Hymenop " 2

1192

224 young leaves  
 Flowers  
 74.2 "  
 56.4  
 45.2  
 77.2 stems  
 24.2 "  
 84 leaves

beetle blk 3  
 weevil " 1  
 4 beetles blk 1  
 2 weevils " 1  
 geometrid  
 ④ caterpil green 7x1  
 1111 coleop blk 1  
 2 beetle brown 2  
 spider " 1  
 11 spider white 2  
 hymen blk 2  
 ⑧ ③ ④ beetles " 1  
 " " 1

Roach brown 2  
 ② weevil blk 1  
 caterpillar brown 7x1  
 spider green 6  
 ⑫ beetle blk 2  
 spider brown 7

#1209

weevil brown 2  
 " caterpillar yellow 3x1  
 " " 2x.5  
 caterpillar " 4x1  
 " green 10x2  
 " yellow 5x1

#1215



Estadale 29-3-00  
Almalyan

Oak 4L

Oak 1 low cut 0739

|             |            |      |              |
|-------------|------------|------|--------------|
| menhacid    | brown      | 8    | 69.5g leaves |
| Hymenop     | yellow/blk | 20   | 34 leaves    |
| 1 beetle    | brown      | 1    | 55.2g leaves |
| 1 weevil    | blk        | 1    | 28 leaves    |
| Hymenop     | yellow/red | 4    | 72.4 twigs   |
| " 2 beetle  | blk        | 1    | 71.2 "       |
| caterpillar | brown      | 3x1  |              |
| spider      | white      | 1    |              |
| caterpillar | brown      | 2x.5 |              |
| hymenop     | "          | 2    |              |
| spider      | green      | 1    |              |

1226

Oak 5L

Oak 2 low cut

0812

|             |                      |     |              |
|-------------|----------------------|-----|--------------|
| hemp        | green/yd spots       | 10  | 63.5g leaves |
| caterpillar | <del>blk</del> brown | 6x2 | 46 leaves    |
| spider      | white                | 5   | 65.2g "      |
| "           | green                | 5   | 57 "         |
| " 2 ant     | blk                  | 5   | 78.8 sticks  |
| roach       | brown                | 3   | 38.2 "       |
| " 2 beetle  | "                    | 3   |              |
| spider      | blk/red              | 3   |              |
| caterpillar | brown                | 7x2 |              |
| " 2 weevil  | blk                  | 1   |              |
| spider      | green                | 2   |              |
| hymenop     | brown                | 4   |              |
| " 2 spider  | "                    | 2   |              |

1239

29-3-00

Oak 2 low

|             |        |         |
|-------------|--------|---------|
| " 2 beetle  | blk    | 1       |
| " 2 roach   | brown  | 3       |
| beetle      | "      | 10      |
| spider      | yellow | 1       |
| spider      | brown  | 2       |
| caterpillar | "      | 7x1     |
| hymenop     | green  | 1 nymph |
| unid        | yellow | 1 egg   |
| hemp        | red    | 1       |
| caterpillar | brown  | 4x.5    |
| "           | yellow | 6x1     |
| roach       | blk    | 2       |
| caterpillar | white  | 8x1     |
| spider      | "      | 1       |

#1253

Aca 4L

Aca 1 low cut

08:50

|               |        |      |              |
|---------------|--------|------|--------------|
| spider        | green  | 3    | 81 flowers   |
| " 2 Ant       | blk    | 5    | 85.2 leaves/ |
| hymenop       | "      | 3    | flowers...   |
| caterpillar   | green  | 12x2 | 103 leaves   |
| "             | "      | 6x1  |              |
| " 2 "         | yellow | 4x1  |              |
| " 2 weevil    | blk    | 1    |              |
| " 3 spider    | green  | 1    |              |
| hymenop       | blk    | 20   |              |
| " weevil      | blk    | 2    |              |
| " 2 ant       | "      | 5    |              |
| " 2 beetle    | grey   | 1    |              |
| " caterpillar | green  | 3x.5 |              |
| "             | "      | 2x.5 |              |
| ant           | blk    | 3    |              |
| " spider      | white  | 2    |              |

1264

1269

29-3-00

Aca4L

hemip green 2  
 ② " " 1  
 caterpillar green 1x1  
 cat " yellow 4x2  
 dipt Blk 1  
 caterpillar yellow 2x2  
 ③ weevil grey 1  
 beetle blk 2  
 ② hemip green 2  
 caterpillar " 9x2  
 dipt blk 1  
 ④ ant brown 3  
 grasshopper yellow 3x1  
 ⑤ beetle blk 1  
 spider blk 1  
 moth brown 3  
 caterpillar yellow 3x5  
 dipt brown 1  
 caterpillar yellow 5x1  
 weevil brown 1  
 spider white 1  
 hymenoptera blk 1  
 caterpillar green 1x2

#1292

Aca5L

29-30-00

Aca2 low cut

09:38

② beetle grey 4  
 ② hemip blk 9

6cm length no flowers  
 young 56.1g leaves

③ weevil blk 1  
 caterpillar yellow 5x5  
 " brown 12x1  
 " green 8x1  
 spider blk 3

151 leaves  
 78.2g twigs  
 75.8g "  
 31.0g "  
 4g pod

weevil grey 1  
 dipt blk 2  
 ② roach brown 3

④ caterpillar yellow 3x5  
 " green 4x5

~~#1304~~ (20)

cat 3 highest 4H

10:30

hemip green 10  
 ② beetle grey 4  
 " grey/red 5

64.2g  
 + 8 flowers 34 leaves / flowers

④ weevil blk 1  
 ③ " " 2

56.2g  
 14 flowers  
 31 leaves

beetle brown 1  
 hemip blk 1  
 caterpillar brown 9x1

88.0g twigs  
 70.6g "  
 35.0g "

#1312



(5H)

29-03-00

Oak 4

high cut

11:10

hemip

green/brown 10

70.2g

beetle

grey 5

81 leaves

ant

blk 4

48.2g

1 (2) caterpillar

yellow 3x.5

68 leaves

"

brown 14x2

79.4 twigs

11 (3) weevil

BLK 1

72.5 "

beetle

BLK w/ red spots 2

30.9 "

caterpillar

yellow 6x1

beetle

grey 25

spider

white 1

beetle

grey 2

beetle?

unid. red soft body

6 black legs 6x3

roach

blk 2

caterpillar

yellow 4x.2

(25)

eggs

orange 1 egg

caterpillar

brown 8x1

beetle

blk 1

(17)

17 + 25 eggs = 42

#1330

Aca 3

high cut

Aca 4H

11:45

spider

green 2

77.2g

hemip

brown 12

38 flowers/leaves

"

black w/ red spot 7

74.2g

(2) ant

black 4

39 flowers

(2) "

" 3

145 young leaves

spider

green 2

80.5 twigs

64.2 "

1336

Grn Roth 6

spider black 3

dipt " 2

beetle brown 1

N weevil blk 1

" weevil grey 1

" caterpillar yellow 3x.5

" green 8x1

" " 6x1

N weevil blk 1

Cater GRN 6x1

Cater GRN 5x1

N weevil Blk 1

Cater Ye 3x1

Cat GRN 5x.5

(2) weevil black 1

Cat Geom GRN 5x1

Cat yel 3x.5

Spdr yel 2

Cat GRN 3x2

Hom GRN 2

L Dip Blk 1

L Spd White 1

Cat Yellow 3x.5

Beate Blk 1

L Weevil Gry 2

Beate Brown 2

Spdr Gry 2

#1364

Black

hemip X 10

Ant X 3

Beate Brown 1 N

Cat yel 5x1

Cat GRN 5x1

Cat yel 3x.5

Hom GRN 1

Spdr yel 2

Cat Red 3x.5=L

Nyren X 1

Dipt yel 2

Cater yel 3x.5=L

Weevil Gry 1=L

#1377



ACA54 29-03-00

ACA 4 high cut 12:40  
 ant ② brown 4 63.2g flowers  
 ant " 5 65 flowers  
 ④ caterpillar green 8x1 30.2g "  
 ⑤ " " 6x1 38 "  
 ⑤ weevils brown 1 117 leaves  
 ⑬ " black 1 59.8g twigs  
 ⑬ beetles brown 1 32.2g "  
 ⑤ caterpillars yellow 5x1  
 ③ caterpillar yellow 4x.5 ⑦ beetle brown 2  
 ③ " green 4x.5 ⑦ " black 1  
 " orange 4x.5 ④ " grey 1  
 ④ " green 3x1 ④ larva black 2  
 ⑧ " yellow 3x1 Dipt " 1  
 ② " brown 5x1 ② roach brown 2  
 ⑦ weevil grey 1 ③ spider white 2  
 homop green 4 ③ caterpillar brown 4x.5  
 ⑤ spider white 1 " white 6x.5  
 Dipt yellow 3 ⑤ homop green 2  
 ⑤ homop green 1 Caterpillar green 4x.2  
 ② spider white 1 " " 6x.5  
 roach brown 2 ② " brown 4x1  
 spider black 1 ② caterpillar yellow 6x1  
 " " 3 ③ caterpillar green 4x1  
 caterpillar brown 3x.5 aphid yellow 1  
 ② " ~~beetle~~ fuzzy yellow 6x2 larvae hemp brown 9  
 caterpillar brown 8x2 caterpillar yellow 4x1  
 hemp " 3 ⑥ ant brown 3  
 1404 1423

29-03-0

caterpillar white 4x1  
 geomet. green 7x.5  
 ③ geomet. " 6x.5  
 caterpillar yellow 7x3  
 ant brown 2

1428

Oak/CR 1 eye level 14:10

spider green 3 72g  
 beetle grey 3 104 leaves  
 " " 2 54.5g 24  
 spider green 4 94 leaves/flowers  
 beetle black 1 56.2g twigs  
 50.5 "

33

Oak/or 2 14:30

spider green 4 64.2g leaves  
 " black 1 120 leaves  
 ② weevil " 1 37.2g "  
 spider black 2 43 leaves  
 roach green 7 74.0 twigs  
 ③ weevil black 1 66.2 "  
 hymenopt " 1  
 spider brown 2  
 roach brown 3  
 weevil " 3  
 spider white 4  
 Dipt black 1  
 hymenopt " 2  
 cater brown 6x.5  
 1447



caterpillar brown 7x1

Dot blk 2

Spider brown 4

caterpillar green 9x1 [45]

Oak/CR<sup>(3)</sup> eyelevel

30-3-00

time 07:05

(2) spider white 2

80.2 leaves

(1) " " 4

124 "

(2) " green 3

37.8

(2) hemip Brown 4

62 leaves

(3) beetle " 1

59.0 sticks

hemip " 1

31.2 "

hemip " 6

unid "egg" white 1 egg

caterpillar brown 8x1

(2) spider " 1

weevil " 1

(2) spider brown 3

" green 4

(2) spider brown 2

1 spider " 1

spider green 2

#1467

Oak/CR 4 eyelevel

30-3-00  
time 07:35

(1) spider green 3

61.8g

beetle brown 10

96 leaves

caterpillar " 10x2

44.2g

Hemip " 16 (leaf looking)

69 leaves

\$58.2 twigs

(3) spider brown 2

Ant brown 4

(2) spider brown 4

roach green 8

" brown 7

spider yellow 3

(4) weevil blk 2

weevil blk 3

(23) weevil blk 1

roach brown 6

(2) spider blk 1

roach brown 2

roach green 3

beetle brown 2

spider " 1

spider brown 5

" green 2

Oak/CR 5

30-3-00

08:00

Orthostern brown 20

1489

over →

oak/cr 5

30-3-00

(1) <sup>####</sup> weevil black 1 59.0g  
 (4) <sup>###</sup> weevil " 2 84 leaves  
 (2) " beetle black 2 39.2g  
 (3) " beetle brown 2 54 leaves  
 hemipt " 3 30.5 sticks  
 hymenopt brown 2  
 (3) " spider green 3  
 1 spider " 2  
 1 spider brown 1  
 " black 1

#1499

oak/cr 6

08:30

(2) " weevil brown 3 63.2g  
 (5) <sup>####</sup> spider green 3 91 leaves  
 (8) <sup>###</sup> weevil blk 1 36.4g  
 beetle grey 4 54 leaves  
 spider brown 3 27.5 twigs  
 (4) <sup>###</sup> beetle black 1  
 " " 2  
 hymenopt <sup>black</sup> yellow 10  
 spider white 2  
 " brown 9  
 hemip <sup>white</sup> orange spots 5 nymph  
 (2) " spider green 2  
 " blk 1  
 (2) " beetle brown 2  
 (2) " caterpillar yellow 1x2

#1514

oak/cr 7

08:50

hemip green 15  
 beetle blk w/ red spots 5 77.2g  
 spider green 6 107 leaves  
<sup>####</sup> weevil blk 1 18.2g  
 " roach brown 7 34 leaves  
 spider blk w/ green 2 33.2 twigs  
 " brown 2

hymenopt blk 2  
 beetle " 1  
 hemip green 4 nymph  
 spider brown 1

spider green 4  
 hemip green 12  
 spider brown 3  
 roach brown 9

unid pupae orange 1x1 pupae

-30

oak/cr 8

09:20

spider brown/white 4 86.2 leaves  
 " beetle grey 4 117 leaves  
 spider green 8 89.5 "  
 orthoptera " 22 134 leaves  
 44.2g twigs

hemip brown 3  
 (1) beetle blk 1

<sup>####</sup> weevil " 1

spider green 3

Ant blk 3

" roach brown 3

#1540

hymenopt blk 1  
 " roach green 2  
 spider brown 3  
 caterpillar green 1x1  
 roach green 5

over →



roach brown l. #1546 I

Mo Jun 15

Hand-drawn diagram illustrating the mechanism of an acid-catalyzed reaction, likely the hydrolysis of an ester. The diagram shows the reaction of an ester (CH<sub>3</sub>COOCH<sub>3</sub>) with water (H<sub>2</sub>O) in the presence of an acid catalyst (H<sup>+</sup>).

The mechanism proceeds through several steps:

- Protonation of the carbonyl oxygen of the ester by H<sup>+</sup>.
- Nucleophilic attack of water (H<sub>2</sub>O) on the carbonyl carbon, forming a tetrahedral intermediate.
- Proton transfer from the water oxygen to the original carbonyl oxygen.
- Elimination of methanol (CH<sub>3</sub>OH) to form a protonated acetic acid intermediate.
- Deprotonation of the acetic acid intermediate to yield the final products, acetic acid (CH<sub>3</sub>COOH) and methanol (CH<sub>3</sub>OH).

JUNE 15

Percent - but partial area ok

Access not lost 32. CR. 6 - on line for  
6 Nov. p. 4

$$3 \text{ gVB Elor} = (f_{nt} + A_c)$$

5.  $\sqrt{3}$  Elongation  $\rightarrow$  A

2 ~~Butter~~ Butter, Ac  
Helfmanns Wurst 1/2 lb on fruit

[Common height]

Vigorous foliage & brach glaucous  
margin along  
the rachis and the

inc RNA was fed by cell culture  
2 S. ap longus cells from A

C. och horn

(20 R. g. due fl. due from new out  
field)

~~B. Grubling song for web~~

Bihuhuhó - scrub

G.C. 9.11.14

1944 "Sweet-bait sweet-salt 1"

RN Wren - April 12 sc.b

26. B A → V h

Get by day

Mel. in Black oak

Thryothorus war p. - 1 lb

"Leuco chip chip" - Ruby  
Sparrow

RN war Scrub

Back to P Acacia

to M. y. bird Am

2-3 RN war, Am

Aspolimar Castillo

(1) Bluebird A

(E)

Oak RN war - scrub

2 D. C. Black Oak fruit

G. l. Yellowthroat Scrub

(F)

4 B. Flycatcher - Au

B. l. Flycatcher Au

2 B. B. Grosbeak - scrub  
2 W. Wren Oak

6 - Oak woods

8 Grosbeak ♀ - Acacia

windy 3+

B. l. Jay Oak (2)

Plum - scrub

Vireo (B. l.?) Oak

2 C. Wren 2-3 oak

2? L. Grosbeak in fine Oak

2 B. Flycatcher Oak

5 B. Flycatcher oak ?

(R + Hack)

H. - 6-4  
- 1-1

1 Acacia

9 SH sparrows B. Acacia



2 RN Wren Aerie  
 B Vorked Omba - Aerie

1 J. WT Dove-ground

Ce Wobu - Aerie

1 RB Popudark - Och

2 RN Wren - Scrub

2 RN Wren Aerie

Poly c

1 Q. Q. 18

15, 10, 14, 14  
 4

13, 14

6, 7, 12, 14, 14

3, 3, 7, 12, 12

5, 5, 7, 7, 8, 10, 12

1, 8, 13, 14

5, 6, 10, 10, 15

6, 8, 13, 14, 14  
~~5, 7, 9~~  
 5, 7

Eq 10m

5, 6

7, 8, 9, 10

9, 9, 5, 7, 2

23 M

17, 19

13, 18, 19

4, 4, 10, 11, 20

2, 10, 16, 12

12, 13, 14, 20

12, 15, 20

17, 13, 20

14, 15, 18

12, 18, 19, 20

12, 13, 17, 19, 20

5, 10, 12, 18

10, 10, 10

8, 4, 9

12, 13, 18, 9, 20

12, 18, 9, 20

2, 2, 3, 4, 10, 11, 20, 21

④ 10m 44  
 7, 10, 11  
 3, 5, 5, 7, 8, 9  
 6, 2  
 4, 4, 8, 8, 8  
 10, 10

① 0 4 20m  
 10, 20  
 8, 10, 19, 20, 21  
 15, 17  
 20  
 10, 12, 15, 16, 7  
 8, 12, 15  
 22  
 20  
 21, 22  
 17, 18, 20  
 9, 5, 1, 7, 8, 10  
 9, 10  
 18, 20, 20, 20  
 22, 22  
 5, 6, 15, 16, 17  
 8, 10, 12, 13, 14  
 5, 6

17, 20, 21  
 20, 21  
 9, 17, 18, 19  
 6, 7, 8, 12, 12  
 14, 20  
 4, 5, 7, 8  
 8, 9

19, 20, 21  
 0 4 6 7m  
 4, 5, 6  
 3, 5, 7  
 9, 9

15, 17, 18

0 4 7 68m

18  
 10, 13, 13, 18  
 7, 8  
 12, 15, 12, 18, 18  
 2, 2, 13, 15, 12, 18  
 2, 2, 5, 5, 7, 7, 9, 10  
 4  
 3, 3, 12, 13, 12, 12  
 15, 12, 18, 18  
 2, 2  
 3, 12, 13, 15, 12, 12  
 3, 3, 10, 20  
 3, 4, 7, 2

0 4 8 12m

7, 2, 18  
 2, 4, 6, 7, 9, 12

7, 8, 15  
 3, 10, 12  
 3, 10, 13, 15

3, 5, 7, 10, 15, 17  
 10, 14, 18  
 3, 5, 7



6/16/00

Transit 2 Given on  
slight fog - cool

A. n. c.

Acorn Woodpecker - Oak

C. P. A. Oak

S. P. A. Oak

G. Woodpecker - Acorn

2 R. Wren Oak

R. Wren w. L. Fox A. C.

3 G. B. A. Oak

S. P. A. Oak

Acorn Wood Oak

B. B. C. 2 - Oak

W. W. Dove A. C.

5 Sh. sparrow A. C.

6 T. Wren A. C.

2 S. P. A. Oak

2 R. Wren A. C.

2 R. Wren A. C.

2 R. Wren Oak (L)

T. Wren Oak

4 B. Wren A

Small wren A → D

T. Wren A

B, A

8:00 a.m. red

Orange scrub

Deep Purple 170

Purple ground  
C. R. Oak?

M. Wren Oak

W. B. Wren A.

Sh. sparrow scrub

2 R. Wren A. C.

S. P. A. Oak

G. P. A. Oak (L)

S. P. A. Oak

M. Wren

2 Sh. sparrow Oak

R. Wren A.

3 R. Wren A.

9: R. Wren place

7 R. Wren Oak 500

M. Wren A.

W. W. Dove A.

4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

0.15 time - 6

W. B. Wren  
O. B. Wren  
R. Wren

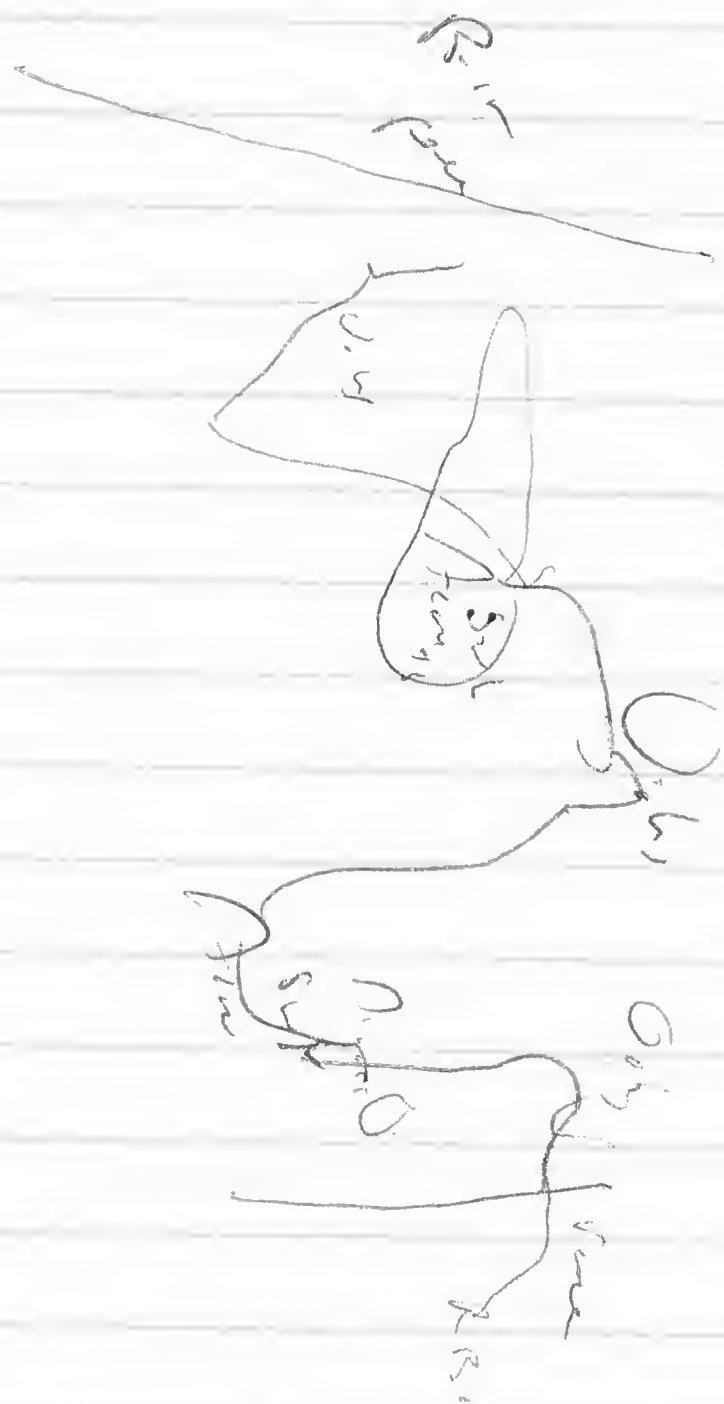
Transit 3

5:50 (in / still) count

RAB Oak song  
Cedar Grove  
Gr Pine Oak  
Pine - Swift

9

1



Ce Rob. Oak  
Gr Pine

Bh. Titator is (singing) with fact  
in Accia

OB. M. H. L. (Oak)

Wend up at 6:30

Green Pine Oak

(L. Grand. color - at home)

RAB. P. Oak - Oak

OB. H. T. - Oak

Wh. pine Accia?

R. N. Oak

Ce Rob. - Oak

Ce Rob. Oak



G. B. Dori - Sub

T. Ponce Acacia tops

R. N. W. Sub

T. K. - Oak top

G. M. P. O. L. H. G. - G. W. Z. M. -

Plumbago Vitis - Oak

T. P. Oak

C. C. W. G. W. Z. M. -

2 B. C. W. Z. M. - Sub

1 Acacia

B. H. L. H. T. Oak

not actual

fish whistles for a  
quacking

Plumbago Vitis Oak

T. B. E. L. W. Ac

C. C. R. O. B. - Ac.

R. N. W. - ~~G. W. Z. M. -~~  
frank

G. B. A. - Ac.

W. B. L. H. T. Sub

(B. C. M. - Sub)

2 P. W. Z. M. - Sub

P. W. Z. M. - Oak

T. P. W. Z. M. - (Sub)

B. C. M. - Sub

(G. E. L. W. Z. M. - Acacia  
G. M. P. O. L. H. G. - Ac  
S. Oak

C. C. R. O. B. - Ac

A. N. - Sub

R. B. P. W. Z. M. - Ac

R. N. W. - Ac

2 M. B. L. H. T. - Ac

5 B. O. L. H. T. - Sub

3 R. N. W. - Ac

T. P. Oak

R. B. P. W. Z. M. -

2 R. E. L. H. T. - Ac.

P. P. H. Oak

T. P. W. Z. M. -

Last part

C. C. R. O. B. - Ac

R. B. L. H. T. - M

2 R. N. W. -

① Almezus profus  
Accum 6m

6 6  
5, 5, 6  
3

5, 5  
4, 4.5  
4, 4  
4, 4, 5, 6

3  
4, 5  
4, 5, 5, 6

9 0.4 13m

15, 5, 7, 5  
7, 7, 8  
7, 10, 11, 12  
7, 7, 9, 10, 11  
10, 13, 11

10 0.4 12m

7, 7, 8, 9, 10

0  
3, 7, 7, 7, 8, 8

10, 13, 12  
3, 3, 10, 10, 10, 12, 10  
7, 7, 2

11 0.4 11m

1. 6, 6, 7, 8, 11, 12, 13  
6, 6, 7, 10, 11, 11  
10, 11, 12, 13

12 0.4 11m

5, 5, 5, 8, 8, 10

4  
5, 5

13 0.4 11m

7, 7, 2, 9, 10  
7, 7  
4, 5, 10

14 0.4 10m

7, 7, 7  
7, 7  
5, 5  
5, 7

15, 18m

15, 15, 18, 18  
5, 6  
6, 6, 15, 2  
2, 8, 1  
8, 5, 15  
2, 2

8, 9, 10, 12  
10, 12, 13  
3, 7, 8  
1, 1



0.416

10m ~~0.411~~

5, 5, 7, 8, 9  
2, 4, 4, 5, 8, 8  
 8, 8, 9  
4, 4, 5, 5  
 4, 5, 10  
4, 7, 8, 8  
4, 5, 5  
 4, 5, 7, 10, 10  
4, 4, 5, 5

0.412

11m  
 9, 9  
7, 5, 5  
 9, 9, 10  
 4, 4, 5, 5, 5, 8, 8  
5, 5, 5, 7, 7, 2  
7, 9, 9  
 7, 7, 9, 10  
 5, 5, 8, 9  
3, 5, 7, 7

10 10  
 11 11  
 3, 3, 7, 7, 7  
10, 10  
7, 7, 10  
 2, 5, 10, 10  
 9, 9  
 3, 3, 7, 10, 10  
 3, 3, 3, 7, 7, 9  
 3, 5, 5, 8, 8, 8

5, 5, 10

Acure 2

8m  
 5, 5  
4, 4  
 5

Acure #3 8m

8  
7, 8  
 8  
 8, 8  
 8, 8  
 8, 0  
4, 8

8  
8, 7  
 8  
 8  
 8  
 6, 6  
 6  
 5, 5  
 4

Acure #4 8m

8  
7, 8, 8  
 8  
 8  
 6  
 3

0  
 8, 8  
 8, 8  
 2, 2  
 6  
 4

0.4 # 8m  
 2, 4, 5, 6  
 1.5, 1.5, 1.5  
 2, 2  
 3, 3, 3

0.4 # 9m  
 5, 5  
 7  
 5, 5

0.4 20 7m  
 6, 6  
~~5~~  
 6, 6, 6  
 4, 4, 4

0.4 20 25m  
 15, 24, 24  
 2, 1  
 15, 16, 22  
 12, 13  
 12, 13, 15, 16  
 20, 22  
 18, 18

2, 20  
 15, 15, 15, 17  
 14, 14, 21, 22, 23  
 9, 9  
 23, 23  
 8, 8, 11, 12

20, 21 / 9, 9, 9, 22, 22  
 18, 18 / 4, 4, 18

1.2  
 15, 15  
 18  
 8, 10, 10, 18, 18  
 13, 13

Ac. 5 5m  
 4  
 4, 4  
 4, 4  
 3, 4  
 4

Ac. 6 6m

4, 5  
 5  
 4, 4, 4  
 2, 2  
 2, 3  
 3  
 3  
 0  
 6  
 4, 4  
 2, 2

etc.



12. 12. 1912

6/15

Overcast humid  
rained last night

1000

*(Faint handwritten notes)*

*(Handwritten signature)*

$$A - \text{B}_6\text{O}_4 \text{ Au}$$

264 in A.C.

2 B R g., y. 4) g(11)

E R B P... - Ac

2 R B P... Ac

2 A... V... Ac

1 B... Ac

1 R B P... Ac

P... V... Ac

1 R B P... Ac

2 R E V... Ac

W... Ac

B... Ac

B... Ac

C... Ac

B... Ac

B... Ac

R... Ac

2 R B P... Ac

2 W... Ac

2 P... Ac

2 C... Ac

C... Ac

C... Ac

Y... Ac

1... Ac

W... Ac

P... Ac

W... Ac

W... Ac

O... Ac

P... - ... Ac

2 P... Ac

S... Ac

P... 2 Oak

T... Ac

A

C... Ac

W... - S... Ac

P... Ac

R... Ac

P... Ac

P... Ac

C... Ac

T... Ac

W... Ac

M... Ac

O... Ac

T... Ac

A...

M... Ac

S... Ac



2 <sup>Q</sup>

ENW... Ac.

BB fly C - 1 Ac  
1 Oak

C... Ac (Dead)

(B) Ph... v... out

B...  
C...  
3 C...  
C... Ac

2 C... Ac

C... Oak

P...  
P...

46 v...

46 v... other

P... - ...

C... 5

B... - ...

O... sub

C... sub

L... sub

h...

B, Pitch

~~can...~~

EM... - Oak

T... Ac (all)

B... Ac

C... Ac

20... Ac

Y... Ac

C... Ac

L... at dead tree

(B... out)

B... Ac

B... Ac

RB... 1 Ac

B... 2 Ac

EN... 2 Ac

46 v... 1 Ac

Ph... Ac

S... A

RB... Ac

B... Ac

T... Ac

RB... Ac

B... Ac

un...

Trunk 5 - long red yellow  
Pm

Overlook & cool

Out 4 only -

2 RNW (old)

(Ponded area, D.C. motor)

(A) - Trench, (C. with 10 ft  
fence)

46 vines along side

Ce. with 100 each

46 vines Green

B C.C. with 100 vines

2 Pines (small)

(C. No A

(C. No B (play)

RNW (small)

3 RNW JA

(C) 2 S.B. (with Trench side  
Ac

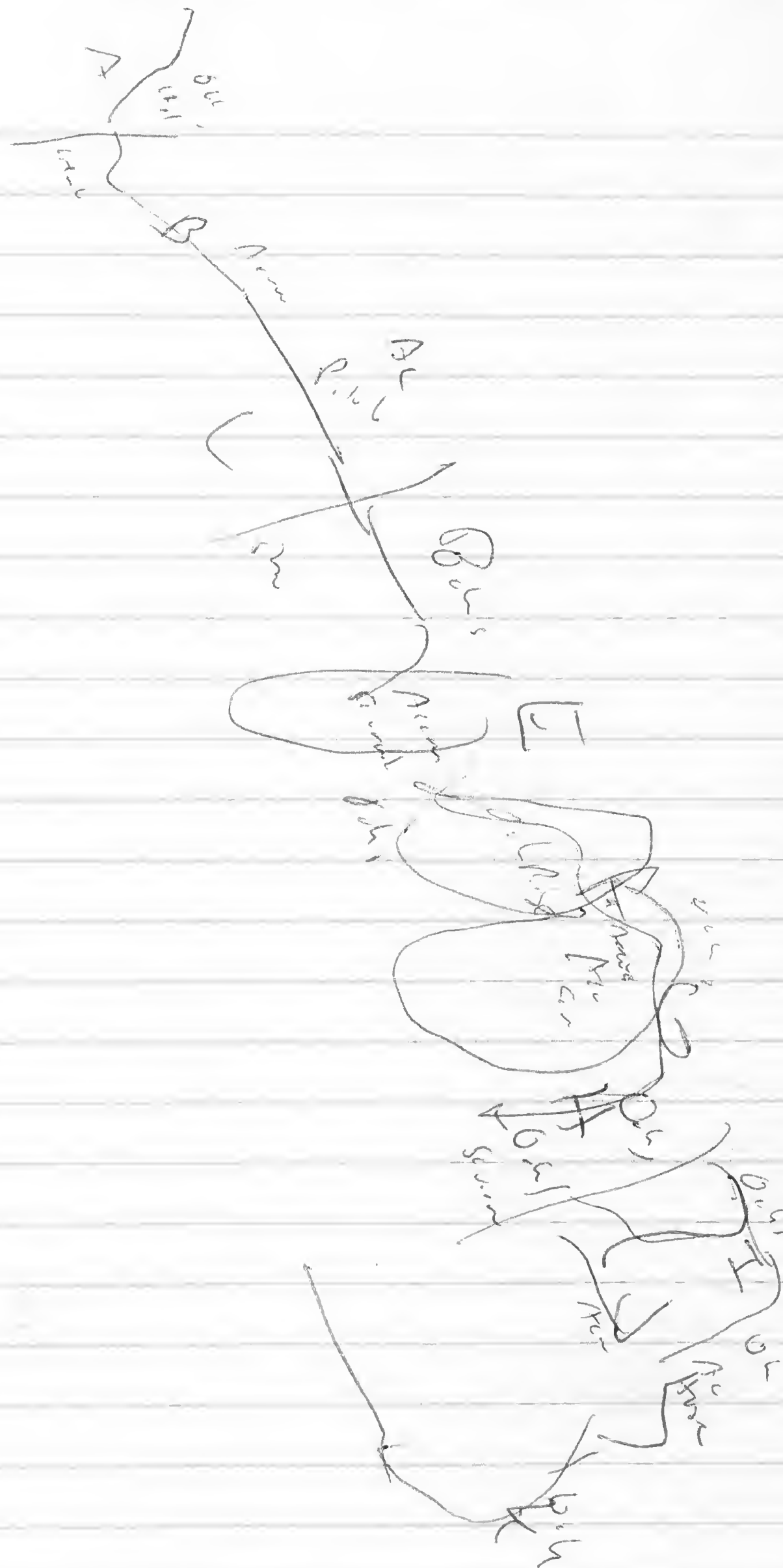
2 Y. H. A

Pl. has Vireo A

Elig. Tiger A

R. B. P. A

G. ec. R. A





C - 2 W. Gnatcatchers Ac  
Tropical Parula Ac.

Parula V Ac.  
RWren dead tree

Sage. A  
B. C. Mount O

D 2 Hep. Tins O

[R B. pipit O  
B. C. M. J. O?

[C. W. A. S. 2 O

R B. pipit - O  
B. C. M. A?

B. C. M. sub  
R B. pipit sub

B. C. M. Ac.

B. C. J. sub

RE C. W. S. A. S.

Parula V. A

R. N. W. (A. A.)  
A. A. A.

B. C. M. (S. A.  
C. H.  
from A.

B. C. M. W. A. B. C. M. A.

[A. C. M. L. O. T. A. A.]  
R. N. W. A.]

F - Hep. T. J. S. C. A.  
A. C. M. (S. H.)

C. W. A. - sub

B. C. M. - sub

G 2 B. C. J. - O

R. N. W. A. C. M.

2 A. C. M. O

1 R. B. pipit - O

8. 0. 0. 2. 0. 0. 0.

A. C. M. - sub

F. R. S. A. sub

1 A. C. M. (S. A.) sub

1:30 Vog with - July

ST Hawk

2 W. L. Gnatcatcher Ac.

RN Wren  
RN Wren

I - Red

J - A. House Wren  
C. B. A. Wren  
L. W. Dove

J - Bullfinch  
L. W. Dove

K - W. Dove

L - L. Gnatcatcher

2 Z. Wren

L - L. Wren  
L. W. Dove

RB Pigeon  
C. W. Dove

2 RN Wren

Y. L. Wren

B. W. Dove

Ph. W. Dove

R. W. Dove

2 S. B. Dove

S. W. Dove

2 S. B. Dove

L. W. Dove 10:00 AM

I - W. Dove 10:00 AM

W. Dove 10:00 AM

R. W. Dove not counted  
on 10:00 AM

R. W. Dove - 10:00 AM

S. B. Dove (10:00 AM)

L. W. Dove

Ph. W. Dove

P. W. Dove



6/21/00 Est. 2001s  
 cloudy  
 1 TC

AC 1 → 2m.

Horas: 7:30 am.

| Orden            | Tamaño   | Color | # Ind. | Peso (bolsa) |
|------------------|----------|-------|--------|--------------|
| Coleptero        | Negro    | 4mm   |        | 9.5          |
| Homoptero (L.H.) | Negro    | 3     |        |              |
| Diptero (Dpt)    | Marrón   | 2mm   |        |              |
| Gom              | Verde    | 16mm  |        |              |
| Colep.           | Grís     | 6     |        |              |
| L.H.             | Cafe     | 4     |        |              |
| Colep.           | Verde    | 2     |        |              |
| Colep.           | Negro    | 4     |        |              |
| Colep.           | amarillo | 4     |        |              |
| Colep.           | negro    | 3     | (2)    |              |
| Caracol          | Cafe     | 2     |        |              |
| Gom.             | Verde    | 16x2  |        |              |
| Colep.           | Negro    | 4     |        |              |
| Colep.           | Cafe     | 3     |        |              |
| Mirido           | Cafe     | 4     |        |              |
| Colep.           | Negro    | 4     | (4)    |              |
| Colep.           | Cafe     | 5     |        |              |
| Colep.           | Negro    | 1     |        |              |
| Hom.             | Cafe     | 3     |        |              |
| Colep.           | Negro    | 4     |        |              |
| L.H.             | amarillo | 3     |        |              |
| Dipt.            | Cafe     | 2     |        |              |
| Colep.           | Negro    | 8     |        |              |
|                  | amarillo |       |        |              |

Nicins 3  
 #23

Hojas → 79 gr  
 → 51.5  
 → 56.5

~~Colep. 100~~  
~~Rama # 17.5~~  
~~# Hojas 280~~

# Hojas 130  
 58

# ramas = 17.5  
 # ramas = 68

| Orden.     | Tamaño  | Color.     | # ind.      |
|------------|---------|------------|-------------|
| Diometrido | 12x1    | verde      |             |
| Colep.     | 4       | negro      |             |
| Colep.     | 4       | negro      |             |
| Orugas     | 1       | amarilla   |             |
| acaros     | 1       | anaranjado |             |
| Dypt.      | 2       | amarillo   |             |
| Colep.     | 4       | Negro      |             |
| Himep.     | 1       | Negro      | (2)         |
| Cop.       | 3       | Negro      |             |
| Himep.     | 2       | Negro      |             |
| L.Hom.     | 4       | Negro      |             |
| Diometrido | 7x0.5   | verde      |             |
| Himep.     | 1       | negro      |             |
| Diometrido | 6x0.5   | verde      |             |
| Himep.     | 6       | verde      |             |
| Diometrido | 0.5 x 6 | verde      |             |
| Afido      | 2       | verde      | Nymph? uad! |
| Corymb.    | 2       | negro      |             |
| Tymp.      | 3       | negro      |             |

#41



| Orden             | Color.     | Tamaño. | #   |
|-------------------|------------|---------|-----|
| Afido             | Verde      | 2       | (2) |
| Colep.            | negro      | 4       | (2) |
| Gorgogo.          | Cafe       | 1       | (3) |
| Dipt.             | negro      | 3       |     |
| Afido             | Verde      | 2       | (2) |
| Colep.            | negro      | 3       |     |
| L. H.             | Verde      | 2       |     |
| Oruga             | Verde      | 9x1     |     |
| gorgogo.          | negro      | 2.      |     |
| <del>avispa</del> | negro      | 3       |     |
| afido.            | Verde.     | 2       |     |
| gorrion.          | Cafe/gris. | 2       |     |
| Colep (larva).    | Verde.     | 4.      |     |
| Afido.            | Verde      | 2       |     |
| Afido.            | amarillo   | 1       |     |
| Dipt.             | Verde.     | 2       |     |
| Dipt.             | gris.      | 2       |     |
| Diometrido        | Verde.     | 2x.0.2. |     |
| Afido             | Verde.     | 1m.     |     |
| Dipt.             | Verde.     | 1       | (2) |
| Oruga.            | gris       | 5x0.1   |     |
| L. H.             | Verde      | 3       |     |
| acaró             | rojo       | 1       |     |
| Colep.            | Verde      | 1       | (3) |
| caracol           | negro      | 1       |     |
| Afido             | Verde      | 2       |     |
| arana             | amarillo   | 3       | #68 |

| Orden.     | Color          | Tamaño. | #    |
|------------|----------------|---------|------|
| acaró      | anaranjado     | 1       |      |
| Afido      | Verde          | 1       |      |
| Oruga      | Cafe           | 2x.0.1  |      |
| Colep.     | Negro          | 4.      |      |
| Colep.     | negro          | 1       |      |
| L. H.      | Verde.         | 3       |      |
| Geometrido | Verde.         | 6x.0.2. |      |
| Colep.     | gris.          | 1       |      |
| Dipt.      | negro          | 1       |      |
| Afido      | Verde          | 1       |      |
| Geometrido | amarillo       | 4x.0.2  |      |
| Colep.     | negro/amarillo | 6.      |      |
| gorgogo    | Negro.         | 2       |      |
| Oruga      | amarilla       | 2x.0.2  |      |
| avispa     | negra          | 1       |      |
| Oruga      | amarilla.      | 2x.0.2  |      |
| Colep.     | Negro          | 1       |      |
| Oruga      | amarilla       | 3x.0.2  |      |
| acaró      | anaranjado     | 1       |      |
| avispa     | Negro          | 2       |      |
| L. H.      | Verde          | 3       |      |
| gorgogo    | Cafe           | 1       |      |
| L. H.      | Verde          | 2       |      |
| Colep.     | Cafe           | 1       |      |
| acaró      | anaranjado     | 1       | #94  |
| acaró      | anaranjada.    | 1       |      |
| afido      | Verde          | 1       |      |
|            |                |         | (2). |



| Orden.     | Color       | Tamaño. | # ind. |
|------------|-------------|---------|--------|
| acaró.     | anaranjado  | 0.5     |        |
| gorgojo    | gris        | 1       |        |
| Colep.     | negro       | 1       |        |
| gorgojo    | cafe        | 1       |        |
| acaró      | anaranjado  | 0.5     |        |
| acaró      | anaranjado  | 0.5     |        |
| acaró      | anaranjado  | 1       |        |
| Colep.     | gris        | 1       |        |
| Sosid.     | anaranjado  | 1       |        |
| acaró      | anaranjado  | 0.5     |        |
| Colep.     | verde       | 1       |        |
| afido      | amarillo.   | 0.5     |        |
| L.H.       | verde       | 1       |        |
| L.H.       | verde.      | 0.5     |        |
| oroja      | amarilla.   | 3x.2    |        |
| acaró.     | anaranjado  | 1       |        |
| acaró      | anaranjado  | 0.5     | (3)    |
| geometrido | verde       | 5x.2    |        |
| Colep.     | negro       | 1       |        |
| acaró.     | anaranjado. | 0.5     |        |

#113 Nic Ins 3.11.5

Encino #1. → 2m. Hora: 9:00 a.m.

| Orden.      | Color           | Tamaño | # ind. |
|-------------|-----------------|--------|--------|
| arana (can) | verde           | 5      |        |
| membrasido  | cafe            | 11     |        |
| membrasido  | verde           | 6      |        |
| membrasido  | cafe            | 5      |        |
| membrasido  | verde.          | 5      |        |
| Colep.      | negro/amarillo. | 7      |        |
| arana.      | negro/rojo      | 3      |        |
| arana       | amarilla.       | 2      |        |
| Colep.      | negro           | 1      | (3)    |
| Dipt.       | verde.          | 2      |        |
| gorgon      | gris            | 2      | (2)    |
| Colep.      | negro.          | 3      | (2)    |
| avispa.     | negra           | 7      |        |
| arana       | cafe            | 3      |        |
| Colep.      | negro           | 1      |        |
| avispa      | negra           | 1      |        |
| avispa      | negra           | 3      |        |
| Hemipt.     | negro           | 1      | Hymen? |
| afido       | amarillo        | 1      |        |
| arana       | amarilla        | 1      |        |
| avispa      | negra           | 1      |        |
| Moth        | cafe.           | 6      |        |
| avispa      | negra           | 1      |        |
| gorgon      | gris.           | 2      |        |
| avispa      | negra           | 4      |        |
| Hemipt.     | negro           | 3      |        |

#139

Hojas 75.5  
(reso) 100  
175.5

# ramas: 121. (total).

AC. #2 → 2m.

Hora: @ 9:30

# hojas = 86  
75  
161

| Orden.         | Color.      | Tamaño. | # incl. |
|----------------|-------------|---------|---------|
| avispa.        | negra.      | 2       |         |
| Colep.         | negro       | 1       |         |
| arana(sal)     | negra       | 7       |         |
| popa(mariposa) | Verde       | 16      |         |
| gorgojo        | gris.       | 3       |         |
| Colep.         | negro       | 1       | (2)     |
| Acaro          | anaranjado  | 1       |         |
| Afido          | Verde       | 1       |         |
| Colep.         | Cafe        | 1/2     |         |
| acaros         | anaranjado  | 5       | (5)     |
| Colep.         | gris        | 2       |         |
| acaros.        | anaranjado  | 5       | (5)     |
| avispa.        | negro       | 1       | (2)     |
| acaros.        | anaranjado  | 5       | (3)     |
| avispa.        | negro       | 1       |         |
| acaros         | anaranjado  | 1       |         |
| arana          | marron      | 1       |         |
| acaros         | anaranjados | 5       |         |

#157

| Orden.     | Color            | Tamaño. | # ind.   |
|------------|------------------|---------|----------|
| Colep.     | negro            | 1.      |          |
| arana(Can) | Verde            | 3.      |          |
| Colep.     | negro            | 4       | Saltaron |
| Colep.     | Cafe.            | 4       | "        |
| arana.     | Cafe.            | 2       | "        |
| arana      | Cafe.            | 6       |          |
| arana(Can) | Verde            | 2       |          |
| acaros     | anaranjado       | 1       |          |
| arana      | Verde            | 1       |          |
| arana(Can) | amarilla         | 2       |          |
| avispa.    | negro            | 4       |          |
| L.H.       | Verde            | 4       |          |
| arana      | blanca           | 4       |          |
| arana      | amarilla         | 3       |          |
| Colep.     | negro            | 4       |          |
| arana      | Verde            | 3       |          |
| Colep.     | negro/amarillo   | 7       |          |
| Colep.     | negro            | 4       | (3)      |
| Colep.     | anaranjado/negro | 5       | (3)      |
| Colep.     | negro            | 4       |          |
| avispa     | negra            | 2       |          |
| arana.     | Cafe             | 2       |          |
| acaros     | anaranjado       | 1       |          |
| Colep.     | negro            | 3       | (5)      |
| Colep.     | Cafe             | 7       |          |
| L.H.       | Verde            | 5       |          |

#182



| Orden.             | Color          | Tamaño | # ind. |
|--------------------|----------------|--------|--------|
| arana              | Cafe           | 4.     |        |
| Colep.             | negro          | 6      |        |
| L.H.               | amarillo       | 2      |        |
| gorgojo            | Gris           | 1      |        |
| L.H.               | amarillo       | 1      |        |
| Colep.             | negro          | 4      |        |
| gorgojo.           | Cafe           | 3      |        |
| geometrido         | Verde          | 16     |        |
| arana (can)        | Verde          | 4      |        |
| L.H.               | negro          | 3      |        |
| geometrido         | Verde          | 6x.5   |        |
| Colep.             | negro          | 3      | (3)    |
| Colep.             | negro/amarillo | 8      |        |
| mariposa (Tortura) | Cafe           | 3      |        |
| arana              | gris           | 3      |        |
| L.H.               | negro          | 3      |        |
| L.H.               | Verde.         | 4      |        |
| Colep.             | Negros         | 1      | (3)    |
| Moth.              | Cafe           | 1      | (4)    |
| Colep.             | negro          | 3      | (3)    |
| L.H.               | negro          | 3      | (2)    |
| Colep.             | negro          | 2      | (2)    |
| L.H.               | Verde.         | 5      |        |
| Colep.             | negro/amarillo | 8      |        |
| Colep.             | negro          | 4      | (2)    |
| Colep.             | negro          | 6      |        |
| Colep.             | negro/amarillo | 6      | #209   |

Hoja. 48.5  
 peso. 87.  
 135.5

#hojas 160  
 105  
 265

#ramas 128. q.

| Orden       | Color     | Tamaño | # ind. |
|-------------|-----------|--------|--------|
| arana (can) | amarillo  | 3      |        |
| avispa.     | negro     | 2      | (3)    |
| Colep.      | Cafe      | 3      |        |
| gorgojo     | negro     | 2      |        |
| L.H.        | Verde     | 2      |        |
| geometrido  | Verde.    | 6x.5.  |        |
| arana       | negro.    | 3      |        |
| Colep.      | amarillo. | 4      |        |
| avispa      | negra     | 2      | (2)    |
| geometrido  | Verde     | 12x1   |        |
| L.H.        | negro.    | 3      |        |
| oruga       | Verde.    | 5x0.5  |        |
| gorgojo     | gris      | 5      |        |
| L.H.        | Verde     | 6      |        |
| arana       | Verde     | 2      |        |
| Colep.      | negro     | 3      | (3)    |
| ninfa (Hom) | gris      | 3      |        |
| gorgojo     | negro     | 1      | (2)    |
| L.H.        | Verde     | 2      | (2)    |
| arana can   | amarillo  | 2      |        |
| Diptero -   | amarillo  | 4      |        |
| akido       | Verde     | 1      |        |

#231



| Orden.           | Color           | Tamaño  | # mol. |
|------------------|-----------------|---------|--------|
| Afilido          | Verde.          | 3       |        |
| gorgojo          | gris.           | 1       |        |
| arana            | Cafe            | 3       |        |
| L.H.             | negro           | 3       |        |
| avispa.          | negra           | 1       | (2)    |
| acaró            | anaranjado      | 1       |        |
| acaró            | Verde           | 1       |        |
| Colep.           | negro           | 3       |        |
| Colep.           | negro           | 2       |        |
| avispa.          | negra           | 2       |        |
| arana            | cafe            | 2       |        |
| afido            | Verde           | 1       |        |
| L.H.             | Verde           | 2       |        |
| <del>oruga</del> | Verde.          | 6 x 0.2 |        |
| L.H.             | Verde           | 2       |        |
| Colep.           | negro           | 2       |        |
| gorgojo.         | negro           | 1       |        |
| afido.           | Verde           | 1       |        |
| Colep.           | Verde           | 6       |        |
| Colep.           | amarillo        | 6       |        |
| Colep.           | negro/amarillo. | 8       |        |
| oruga            | amarilla.       | 6 x 0.5 |        |
| larva (colep)    | negro/amarillo. | 7       |        |
| Colep.           | negro           | 2       |        |
| gorgojo          | gris.           | 5       |        |
| arana (cam)      | amarillo        | 2       | #258   |
| Colep.           | negro.          | 3       | (4)    |

| orden.       | Color      | Tamaño   | #. ind. |
|--------------|------------|----------|---------|
| ✓ Colep.     | negro.     | 2        |         |
| arana (cam)  | Verde      | 2        |         |
| L.H.         | Verde      | 2        | (3)     |
| afido        | amarillo   | 1        | (4)     |
| L.H.         | Cafe.      | 3        | ✓       |
| gorgojo.     | negro      | 4        |         |
| arana        | Verde      | 3        |         |
| gometrido    | Verde      | 8 x 0.5  |         |
| Colep.       | negro      | 2        | (3)     |
| gorgojo.     | cafe.      | 3        |         |
| Blatido.     | rojo.      | 2        |         |
| L.H.         | gris.      | 3        |         |
| gometrido    | Verde.     | 7 x 0.12 |         |
| Moth.        | cafe       | 7        |         |
| oruga        | Verde      | 4 x 0.7  |         |
| Moth.        | cafe       | 5        |         |
| L.H.         | gris       | 2        |         |
| avispa.      | negra.     | 2        |         |
| L.H.         | Verde      | 3        |         |
| ✓ gometrido. | Verde      | 7 x 0.2  |         |
| Colep.       | negro.     | 2        |         |
| afido.       | gris.      | 0.5      |         |
| gorgojo.     | negro      | 4        | ✓       |
| acaró        | anaranjado | 0.5      |         |
| oruga        | Verde.     | 2 x 0.7  | #285    |
| oruga        | Verde      | 3 x 0.5  |         |
| Colep.       | gris       | 1        | (3)     |



| Orden.   | Color      | Tamaño. | # ind. |
|----------|------------|---------|--------|
| Afido    | amarillo   | 1.      |        |
| L.H.     | negro      | 3       |        |
| L.H.     | verde      | 3       |        |
| Oveja    | amarilla.  | 3x0.5   |        |
| Colep.   | negro      | 4       |        |
| Oveja    | verde      | 5x0.5   |        |
| arana.   | amarillo   | 3       |        |
| Colep.   | negro      | 1       | (3)    |
| afidos   | verde      | 1       | (5)    |
| gorgopo  | gris       | 1       |        |
| arana    | gris       | 4       |        |
| L.H.     | verde      | 2       | (2)    |
| L.H.     | verde      | 1       |        |
| avispa.  | negro      | 0.5     |        |
| gorgopo  | gris       | 1       |        |
| afidos   | verdes     | 1       | (3)    |
| L.H.     | verde      | 2       |        |
| afidos   | verde      | 2       |        |
| L.H.     | verde      | 3       |        |
| avispa   | negra      | 1       |        |
| afido.   | verde      | 1       |        |
| Colep.   | cafe.      | 0.5     |        |
| gorgopo. | gris.      | 1       | (3)    |
| gorgopo. | negro      | 1       |        |
| afido.   | verde      | 1       | #312   |
| avispa.  | negro.     | 1       |        |
| acaros.  | anaranjado | 0.5     | (8)    |

| Orden.          | Color.         | Tamaño       | # ind. |
|-----------------|----------------|--------------|--------|
| Colep.          | anaranjado     | 1.           |        |
| <hr/>           |                |              |        |
| Encino #2 → 2m. |                | Hord: 10830. |        |
| Orden.          | Color.         | Tamaño       | # ind. |
| Hemiptero.      | Negro/rojo.    | 15.          |        |
| arana.          | cafe.          | 3            |        |
| arana.          | negra.         | 6.           |        |
| gorgopo.        | gris.          | 2            | (3)    |
| arana           | blanca         | 2            |        |
| Oveja.          | amarilla.      | 5x1          |        |
| avispa.         | cafe.          | 2            | (3)    |
| gorgopo.        | cafe.          | 3            |        |
| Colept.         | cafe.          | 1            | (3)    |
| afido           | verde          | 2            |        |
| Colep.          | negro          | 1            | (3)    |
| gorgopo         | gris.          | 1            |        |
| afidos          | amarillos      | 1            | (3)    |
| Colept.         | cafe.          | 1            |        |
| Colept.         | negro/blanco.  | 8            |        |
| afido           | verde          | 1            |        |
| geometrido      | verde          | 22x3         |        |
| Colep           | amarillo/negro | 6            |        |
| Hemiptero       | cafe           | 12           |        |
| Colep.          | amarillo       | 6            |        |
| Homoptero       | gris.          | 3            |        |
| L.H.            | gris.          | 3            | #334   |



peso (hojas) → 116  
 125  
 241

#hojas 38  
 49  
 87

56.5. ramas (peso neto).

| Orden.    | Color      | Tamaño | # incl. |
|-----------|------------|--------|---------|
| gorgopos. | Café.      | 2.     | (10)    |
| gorgopos. | Café.      | 2.     |         |
| L. H.     | Verde.     | 2      |         |
| acaros    | rojo.      | 0.5    |         |
| gorgopos  | gris.      | 2      |         |
| arana.    | Café.      | 3      |         |
| Colep.    | Café.      | 1      |         |
| afidos    | Verdes     | 1.     | (4)     |
| oroga     | amarilla.  | 2x.2   |         |
| gorgopos. | Café       | 2      | (3)     |
| acaros    | anaranjado | 0.5    | (2)     |

#.344

AC #1 → 4m.

Horas: 10.55.

| Orden                   | Color       | Tamaño | # incl.   |
|-------------------------|-------------|--------|-----------|
| Blatido.                | Café.       | 15     |           |
| Colep.                  | negro       | 4      | (3)       |
| arana                   | Café        | 1      |           |
| gorgopo.                | gris.       | 4      |           |
| Colep.                  | amarillo.   | 4      |           |
| L. H.                   | Verde       | 3      | (2)       |
| arana (an)              | Verde.      | 2      |           |
| arana                   | Verde       | 8      |           |
| Colep.                  | Café        | 4      |           |
| Colep.                  | negro       | 3      | (11)      |
| Blaterido               | Verde       | 7      |           |
| avispa                  | negra       | 1      | (2)       |
| arana                   | Verde       | 1      |           |
| avispa                  | negra       | 9      |           |
| Colep.                  | gris        | 3      | (2)       |
| oroga                   | Verde.      | 3x.2   |           |
| Hemiptero               | negro.      | 3      |           |
| L. H.                   | Verde.      | 4      | (2)       |
| Hemiptero               | negros      | 3      | (3)       |
| Colepteros.             | negros      | 4      | (6)       |
| Oroga.                  | Verde       | 7x.5   |           |
| acaros.                 | anaranjados | 0.5    | (2)       |
| L. H.                   | Verde       | 3      | (2)       |
| afido                   | anaranjado  | 2      |           |
| <del>afido</del> avispa | negra.      | (2)    | #.371 (2) |
| gorgopos                | Café.       | (3)    | (7)       |
| Colepteros              | negros      | 2      | (3)       |



peso hojas → 77 con bolsa  
 101 con bolsa  
 178

# hojas → 100  
 91  
 191

Ramas → 101.

|                   |             |          |          |
|-------------------|-------------|----------|----------|
| h. H.             | Verde       | 2        |          |
| afido.            | amarillado. | 2        |          |
| Colep.            | Cafe.       | 1        |          |
| Colep.            | negro.      | 2        | (2)      |
| gorgojo.          | gris.       | 4        |          |
| Colep.            | negro       | 3        |          |
| Colep.            | negro.      | 1        |          |
| meridio.          | negro       | 1        |          |
| geometrido        | Verde.      | 5 x 0.1. |          |
| <del>colep.</del> | negro       | 0.5      |          |
| Oruga             | Verde       | 4 x 0.1  |          |
| Oruga             | Verde       | 4 x 0.1  |          |
| avispa            | negro       | 1        |          |
| Colep.            | amarillo    | 4        |          |
| afido             | Verde       | 1        | (3)      |
| Oruga             | Verde.      | 5 x 0.1  |          |
| Colep.            | negro       | 4        | (6)      |
| h. H.             | Verde       | 7        |          |
| geometrido        | Verde       | 9 x 1    |          |
| h. H.             | Verde       | 2        | #390 (2) |

|            |            |         |      |
|------------|------------|---------|------|
| Oruga.     | Verde.     | 10 x 1. |      |
| Hemiptera  | negro      | 3       |      |
| geometrido | Verde      | 7 x 0.2 | (2)  |
| gorgojo.   | gris.      | 3       |      |
| Hemiptera  | Cafe.      | 2       |      |
| Colep.     | negro      | 2       | (3)  |
| Meridio    | gris.      | 5       |      |
| Diptero.   | Cafe.      | 1       |      |
| afido      | Verde      | 2       | (2)  |
| acaros.    | amarillado | 0.5     | (4)  |
| afido      | Verde      | 1       |      |
| afido      | Verde      | 2       |      |
| avispa     | negro      | 1       |      |
| Oruga.     | Cafe       | 3 x 0.1 |      |
| afido      | Verde      | 2.      |      |
| Colep.     | negro      | 1       |      |
| gorgojo.   | Cafe       | 1       | (3)  |
| Mot H.     | Cafe       | 4       |      |
| gorgojo    | gris       | 1       | (2)  |
| avispa.    | negra      | 2       | (3)  |
| avispa.    | Cafe       | 2       |      |
| gorgojo    | Cafe       | 1       |      |
| Colep      | negro      | 4       | (4)  |
| afido.     | Verde      | 1       |      |
| Colep.     | amarillo   | 5       | (2)  |
| Hemip.     | Cafe.      | 3       | #417 |
| afidos.    | amarillo   | 1       | (4)  |



|               |            |       |     |
|---------------|------------|-------|-----|
| Colep.        | negros     | 3     | (9) |
| gorgojo       | negro      | 4     |     |
| afido         | Verde      | 4     |     |
| Geometrido    | Verde      | 11x1  |     |
| Colep.        | negro      | 2     |     |
| hormiga       | cafe/negro | 2     |     |
| Colep.        | negro      | 1     |     |
| Colep.        | cafe       | 2     |     |
| Diptero       | cafe       | 1     |     |
| afidos/acaros | amarillado | 0.5   | (2) |
| orega.        | cafe       | 5x0.2 |     |
| Hemiphero     | negro      | 1     |     |
| avispa        | negro      | 1     | (3) |
| Hilaterido    | negro      | 6     |     |
| Colept.       | negro      | 1     |     |
| afido         | Verde      | 1     |     |
| gorgojo       | negro      | 1     | (9) |
| afido         | Verde      | 1     | (9) |
| acaros        | amarillado | 0.5   |     |
| Colept.       | cafe       | 0.5   |     |
| orega         | Verde      | 5x0.2 |     |
| afido         | Verde      | 1     |     |
| motit.        | cafe       | 4     |     |
| Hemiphero     | negro      | 3     | (2) |
| afidos        | Verde      | 1     | (4) |
| avispa        | Verde      | 1     |     |
| gorgojo       | gris       | 1     | (4) |

|                |            |       |     |
|----------------|------------|-------|-----|
| colectero      | cafe       | 1     |     |
| afido          | Verde      | 1     |     |
| acaros         | amarillado | 0.5   |     |
| Geometrido     | Verde      | 7x0.5 |     |
| arana (campep) | Verde      | 3     |     |
| arana          | cafe       | 1     |     |
| afidos         | Verde      | 2     | (2) |
| arana          | amarilla   | 3     |     |
| avispa         | negra      | 1     |     |
| afidos         | Verdes     | 2     | (2) |
| gorgojo        | cafe       | 1     |     |
| Diptero        | negro      | 1     |     |
| Hemiphero      | negro      | 2     | (2) |
| avispa         | negro      | 2     | (2) |
| Colept.        | amarillado | 1     |     |
| Hemiphero      | negro      | 2     |     |
| avispa         | negra      | 1     |     |
| acaros         | amarillado | 0.5   | (3) |

#462



AC #2 → 4m High 12:40 pm

| Orden.     | Color       | Tamaño | # incl. |
|------------|-------------|--------|---------|
| Colep.     | amarillo    | 6      |         |
| arana      | Cafe/blanco | 5      |         |
| arana can. | Verde       | 3      |         |
| gorgop     | gris        | 3      |         |
| Colep.     | amarillo    | 4      |         |
| Colep.     | amarillo    | 6      |         |
| afido      | Verde       | 2      |         |
| Colep.     | negro       | 3      | (2)     |
| Oroga      | Verde       | 4x.5   |         |
| arana      | Cafe        | 4      |         |
| afido      | Verde       | 1      | (2)     |
| avispa     | negra       | 3      |         |
| gorgop     | gris        | 1      |         |
| Elaterido  | negro       | 7      |         |
| afido      | Verde       | 1      | (2)     |
| Hemiptero  | Verde       | 9      |         |
| arana      | gris        | 3      |         |
| arana can  | amarilla    | 3      |         |
| arana can  | amarilla    | 2      |         |
| afidos     | Verde       | 2      | (2)     |
| Hemiptero  | Cafe        | 11     |         |
| Colep.     | negro       | 8      |         |
| Colep.     | negro       | 3      | (3)     |
| arana      | negra/roja  | 2      | #487    |
| afido      | Verde       | 1      | (3)     |

peso hojas → 128 con bolsa  
 $\frac{105}{233}$  con bolsa

# hojas → 178 hojas Ramas = 101 gr.  
 $\frac{106}{274}$

| Orden      |                 |        |
|------------|-----------------|--------|
| arana      | amarilla        | 2mm    |
| gorgop     | gris            | 5      |
| afido      | Verde           | 2      |
| Oroga      | Verde           | 6x1    |
| geometrido | Verde           | 7x.1   |
| Colept.    | Cafe            | 2      |
| Colept.    | rojo/negro.     |        |
| afido      | Verde           | 1      |
| Oroga      | amarilla        | 3x.5   |
| homoptero  | Verde           | 3      |
| avispa     | negra           | 2      |
| Colept.    | gris            | 6.     |
| Diptero    | negro           | 3      |
| Colept.    | negro           | 3 (4)  |
| Diptero    | negro           | 2 (5)  |
| Hemiptero  | Verde           | 2      |
| Oroga      | Verde           | 8x0.3  |
| Colept.    | negro/amarillo. | 6      |
| membracido | negro           | 7      |
| geometrido | Verde           | 13x1   |
| arana can  | Verde           | 3      |
| avispa     | negra           | 2 #510 |
| Colept     | gris            | 5      |



|            |                |       |      |
|------------|----------------|-------|------|
| Colept.    | negro          | 3     |      |
| h. H.      | Verde          | 3     |      |
| Aliispa    | negra          | 2     | (5)  |
| Oruga      | Verde          | 5x0.1 |      |
| Colept.    | negro          | 2     |      |
| Oruga      | Verde          | 5x0.2 |      |
| Diptero    | negro          | 1     |      |
| Colep.     | gris           | 1     |      |
| afido      | Verde          | 1     | (3)  |
| arana      | Verde          | 3     |      |
| Colept.    | Negro/amarillo | 7     |      |
| geometrido | amarillo       | 6x0.5 |      |
| afido      | Verde          | 1     |      |
| aliispa    | negro          | 1     |      |
| Oruga      | amarillo       | 6x0.5 |      |
| arana      | Cafe.          | 2     |      |
| Diptero    | amarillo       | 2     |      |
| Colept.    | Cafe           | 1     |      |
| Colept.    | negro          | 1     |      |
| afido      | Verde          | 1     |      |
| Hemiptero  | Cafe           | 3     |      |
| Colept.    | Cafe           | 2     |      |
| Hemiptero  | negro          | 2     |      |
| afidos     | Verde          | 2     | (6)  |
| aliispa    | negra          | 2     | (3)  |
| aliispa    | negra          | 1     |      |
| arana can  | Verde          | 2     | #537 |

|           |              |       |      |
|-----------|--------------|-------|------|
| arana.    | blanca/verde | 5     |      |
| Colept.   | amarillo     | 4     |      |
| Oruga     | Verde        | 4x0.5 |      |
| Colep.    | negro        | 4     |      |
| Colep.    | negro        | 2     |      |
| Colep.    | Cafe         | 1     |      |
| aliispa   | negras       | 1     | (6)  |
| Diptero   | negro        | 1     |      |
| Colep.    | negro        | 1     | (3)  |
| Colep.    | negro        | 4     |      |
| h. H.     | Verde        | 4     |      |
| Colep.    | negro        | 3     |      |
| Oruga.    | Verde.       | 6x0.5 |      |
| arana     | amarilla     | 2     |      |
| Hemiptero | Verde        | 2     |      |
| Colept.   | negro        | 6     |      |
| arana     | negra        | 1     |      |
| Diptero   | Verde        | 3     |      |
| gorgopo   | gris         | 2     | (3)  |
| aliispa   | negra        | 1     | (3)  |
| Colep.    | negro        | 2     |      |
| afidos    | Verdes       | 2     | (5)  |
| Orugas.   | amarillas    | 2x0.3 | (2)  |
| Oruga     | Verde        | 7x1   |      |
| Colept.   | gris         | 4     |      |
| Colept    | negros       | 3     | (2)  |
| Colept.   | amarillo     | 4     | #565 |
| Oruga.    | amarilla.    | 3x0.3 |      |



|            |                |     |      |
|------------|----------------|-----|------|
| avispa.    | negras         | 1   |      |
| Diptero    | cafe           | 7   |      |
| h H.       | verde          | 3   | (2)  |
| onoga.     | amarilla.      | 6x3 |      |
| acaros.    | anaranjado     | 0.5 | (3)  |
| Colept.    | verde          | 3   |      |
| avispas    | negras         | 1   | (5)  |
| gorgojos   | gris.          | 1   | (2)  |
| Colept.    | cafe.          | 2   |      |
| geometrido | amarillo       | 6x3 |      |
| afidos     | verde          | 2   | (5)  |
| Moth.      | cafe           | 5   |      |
| Diptero    | cafe           | 3   | (2)  |
| h H.       | verde          | 2   | (2)  |
| avispas    | negro          | 2   | (3)  |
| onoga      | verde          | 5x1 |      |
| avispa     | negro          | 2   |      |
| Colep.     | negro          | 1   |      |
| Colep.     | negro/amarillo | 7   |      |
| Colep.     | negro          | 3   |      |
| arana      | verde          | 3   |      |
| avispa     | negra          | 3   |      |
| Colep.     | negro          | 3   |      |
| h H.       | verde          | 4   |      |
| Colep.     | negro          | 3   |      |
| h H.       | verde          | 2   | (3)  |
| h H.       | verde          | 4   | (2)  |
| Colept.    | negro.         | 3   | #593 |

|            |          |   |      |
|------------|----------|---|------|
| Flacterido | negro    | 6 |      |
| Colep.     | negro    | 4 |      |
| avispa.    | negra    | 3 | (3)  |
| afidos.    | verde    | 1 |      |
| Colep.     | negro    | 3 |      |
| gorgojo.   | gris.    | 1 |      |
| Colep.     | negro    | 3 | (2)  |
| Colep.     | gris     | 4 |      |
| afido.     | verde    | 1 |      |
| Colep.     | negro    | 3 | (2)  |
| afidos.    | verde    | 2 |      |
| Colep.     | negro    | 2 | (2)  |
| Hemiptero  | negro    | 2 |      |
| diptero    | negro    | 2 |      |
| Colept.    | amarillo | 3 |      |
| h H.       | verde    | 4 |      |
| Colept.    | negro    | 1 |      |
| Colept.    | cafe     | 1 |      |
| Flacterido | negro    | 4 |      |
| h H.       | negro    | 2 |      |
| Colept.    | negro    | 1 | (2)  |
| Colept.    | negro.   | 2 | (3)  |
| avispa     | negro.   | 1 |      |
| Colept.    | amarillo | 4 |      |
| Colept.    | negro    | 4 |      |
| h H.       | verde    | 3 |      |
| gorgojo.   | gris     | 1 | #621 |
| afidos     | verdes   | 1 | (3)  |



|            |             |     |      |
|------------|-------------|-----|------|
| gorgojo.   | gris        | 1   | (2)  |
| avispa     | negro       | 1   | (3)  |
| avispa     | negra       | 1   |      |
| diptera    | negro.      | 1   |      |
| acaros     | negro       | 1   | (2)  |
| avispa.    | negro.      | 1   |      |
| afidos     | verde       | 1   |      |
| avispas    | negra.      | 2   | (2)  |
| coleoptero | gris        | 1   | (2)  |
| diptero    | negro       | 3   |      |
| colept.    | gris        | 1   |      |
| avispa     | negro       | 1   | (2)  |
| colep.     | negro       | 1   | (2)  |
| acaros     | anaranjado. | 0.5 | (2)  |
| acaros     | anaranjado  | 0.5 | (2)  |
| colep.     | amarillo    | 3.  |      |
| afido      | verde.      | 2   |      |
| afido.     | amarillo    | 1   | (2)  |
| avispa     | negro       | 1   |      |
| afido      | verde       | 2   |      |
| acaros     | anaranjado  | 0.5 | #640 |
| acaros     | anaranjado  | 0.5 |      |

Encino. #1 → 7m.

Hora: 1:30

| Orden.           | Color    | Tamaño. | # incl. |
|------------------|----------|---------|---------|
| arana            | amarilla | 6       |         |
| membrasido       | verde    | 6       | (6)     |
| colept.          | negro    | 9       |         |
| hormiga          | negra    | 4       |         |
| colept.          | negro    | 1       |         |
| colept.          | negro    | 3       | (2)     |
| oruga            | blanca   | 7x1     |         |
| oruga            | cafe     | 6x0.5   |         |
| colep.           | negro    | 1       | (7)     |
| gorgojos.        | gris     | 2       |         |
| oruga.           | blanca   | 3x0.3   |         |
| colept.          | cafe     | 6       |         |
| acaros           | rojo     | 1       |         |
| colep.           | negro    | 1       | (3)     |
| hormiga          | negra    | 3       |         |
| gorgojo          | gris     | 2       |         |
| colept.          | negro    | 1       | (5)     |
| avispa.          | negra    | 1       |         |
| oruga.           | cafe     | 5x1     |         |
| avispa           | negra    | 2       |         |
| membrasido       | cafe     | 4       |         |
| acaros           | rojo     | 1       |         |
| colept.          | negro    | 3       |         |
| colept.          | negro    | 2       | # (3)   |
| hormiga. colept. | cafe.    | 3       | 666     |
| gorgos.          | cafe.    | 2       | (2)     |



peso hojas → 135. Con bolsa.  
 202 con bolsa.  
 337

# hojas → 74  
 89  
 158

Ramitas → 159 grs.

|               |             |      |          |
|---------------|-------------|------|----------|
| gorgojos.     | negro       | 1mm  |          |
| larva colep.  | cafe.       | 3    |          |
| larva colep.  | cafe.       | 4    |          |
| avispa        | negra       | 1    |          |
| Colept.       | amarillo    | 2    |          |
| gorgojos      | cafe        | 2    | (2)      |
| larva colept. | cafe        | 7    |          |
| avispa.       |             | 1.   |          |
| acaros.       | anaranjados | 0.5  | (3)      |
| colep.        | negro       | 1    |          |
| colep.        | negro       | 2    | (2)      |
| oreja.        | cafe.       | 4x05 |          |
| larv. colept. | cafe.       | 5    |          |
| garriones     | cafe        | 2    | (3)      |
| garriones     | grises      | 1    |          |
| Colept.       | negro.      | 1    |          |
| Colept.       | cafe        | 3    |          |
| avispas       | negras      | 3    | (2)      |
| Colept.       | negro       | 4    |          |
| alaro         | anaranjado  | 0.5  | #686 (2) |

~~acaros~~  
~~#686~~

Encino #2 → 7m Hora: 2:30 pm.

| Orden       | Color            | Tamaño | # ind. |
|-------------|------------------|--------|--------|
| Hemiptera   | cafe anaranjado. | 20     |        |
| Hemiptera   | cafe             | 12     |        |
| coleptero   | negro/amarillo   | 7      | (2)    |
| membrasido  | cafe             | 8      |        |
| arana       | negra            | 5      |        |
| gorgojo.    | cafe             | 2      |        |
| Coleptero   | negro            | 3      | (2)    |
| gorgojos.   | cafe             | 2      | (3)    |
| membrasido  | amarillo         | 6      |        |
| arana       | amarilla         | 2      |        |
| gorgojos.   | cafe             | 2      | (2)    |
| afidos      | amarillo         | 1      | (3)    |
| Hemiptero.  | cafe.            | 5      |        |
| avispas     | negras           | 3      | (4)    |
| Colepteros  | negros           | 2      | (3)    |
| afidos      | verdes           | 1      |        |
| gorgojo     | cafe.            | 2      |        |
| afido.      | verde            | 1      | (3)    |
| Colept.     | anaranjado       | 1      |        |
| arana       | verde            | 1      |        |
| gorgojos    | cafe             | 2      | (3)    |
| Colept.     | cafe rojo.       | 6      |        |
| arana (can) | verde            | 2      | #709   |



Peso hoja → 98 con bolsa  
 186  
 284

#hojas 54  
 91  
 145

Ramas → 113 grs.

| Orden.    | Color      | Tamaño | # ind. |
|-----------|------------|--------|--------|
| avispa    | negra      | 1      |        |
| afidos    | Verde      | 1      | (5)    |
| Colep.    | negro      | 2      |        |
| gorgojo   | cafe       | 2      |        |
| gorgojo   | gris       | 1      |        |
| Colep.    | rojo       | 1      |        |
| bipthero  | negro      | 2      |        |
| acaros.   | anaranjado | 0.5    | (3)    |
| afidos    | Verdes     | 0.5    | (3)    |
| Colept.   | negro      | 1      |        |
| afidos.   | Verde      | 1      | (2)    |
| afido     | Verde      | 0.5    |        |
| L.H.      | Verde.     | 2      |        |
| acaros    | rojo       | 1      |        |
| Hemiptero | cafe       | 2      |        |

#74

Encino #3. → 7m. Hora: 3:15

Orden. Color Tamaño # ind.

Peso hoja → 55 con bolsa  
 100 con bolsa  
 155.

# hojas → 37  
 61  
 98

Peso Rama → 48 gr.

| Orden      | Color         | Tamaño | # ind. |
|------------|---------------|--------|--------|
| Coleptero. | amarillo/cafe | 3      |        |
| Colept.    | cafe          | 3      |        |
| Hemiptera  | cafe          | 15     |        |
| Colept.    | cafe.         | 3      |        |
| Hemiptera  | cafe          | 14     |        |
| Colept.    | cafe.         | 4      | (2)    |
| Colept.    | negro         | 2      | (2)    |
| Colept.    | negro         | 1      |        |
| Colept.    | negro         | 1      |        |
| Hemiptera  | gris          | 5      |        |
| Colept.    | cafe.         | 4      |        |
| Colept.    | cafe.         | 3      |        |
| Termita.   | cafe.         | 7      |        |
| Colept.    | cafe          | 2      |        |
| avispa     | negro         | 1      |        |
| Colept.    | negro         | 2      |        |
| Colept.    | negro         | 1      |        |

#740



|                            |          |       |     |
|----------------------------|----------|-------|-----|
| Hemiptera                  | negro    | 1     |     |
| Colept.                    | gris.    | 1     |     |
| gorgojo                    | gris     | 1     | (3) |
| afido                      | verde    | 1     |     |
| gorgojo                    | gris     | 1     |     |
| Colept.                    | negro    | 1     |     |
| Colept.                    | cafe     | 2     |     |
| avispa                     | negro    | 1     |     |
| Colept.                    | negro    | (2) 1 | (2) |
| Colept.                    | rojo     | 4     |     |
| Colept.                    | negro    | 1     |     |
| Homoptera (h. H)           | amarillo | 2     |     |
| <del>Colept</del> gorgojos | cafe     | 2     |     |
| Hemipteros.                | amarillo | 2.5   |     |
| gorgojos                   | cafe     | 2     |     |
| Colept.                    | negro    | 1     | (3) |
| gorgojo                    | cafe     | 2     |     |
| arana                      | verde    | 2     |     |
| gorgojos                   | cafe     | 2     |     |
| Colept.                    | negro    | 1     | (2) |
| afido                      | verde    | 1     |     |
| arana (ca).                | negra    | 5     |     |
| Colep.                     | negro    | 1     |     |
| h. H.                      | verde.   | 1     |     |

#764

AC. #3 → 4m || hora: 3:45 pm.

|                  |                 |        |      |
|------------------|-----------------|--------|------|
| Hemiptera        | negro           | 3m.    |      |
| arana            | verde.          | 3      |      |
| Colept.          | negro.          | 3      | (3)  |
| Colept.          | gris.           | 3      |      |
| arana            | verde.          | 2      |      |
| geometrido       | amarillo        | 5x.5   |      |
| Colept.          | negro           | 3      |      |
| h. H.            | verde           | 3      |      |
| Colept (latrido) | verde           | 5      |      |
| Colept.          | negro           | 3      |      |
| afidos           | verde           | 1      |      |
| acaros           | anaranjado      | 0.5    |      |
| afido            | verde<br>gris   | 1      |      |
| Colept.          | anaranjado      | 5      |      |
| gorgojo          | gris            | 4      |      |
| Manta.           | verde           | 14     |      |
| Colept.          | negro/amarillo. | 8      |      |
| Colept.          | cafe            | 6      |      |
| Colept.          | gris.           | 3      |      |
| h. H.            | verde.          | 2      |      |
| afido            | amarillo        | 2      |      |
| Colept.          | negro           | 3      |      |
| latrido          | negro.          | 6      |      |
| Geometrido.      | verde           | 11x1   |      |
| Geometrido       | verde           | 10x1   | #791 |
| Colept.          | negro           | 11     |      |
| Diametrido       | verde           | 10x0.3 |      |



peso hoja → 57. Con bolsa.  
95

# hojas 93  
130  
223

peso Rama → 131 gr.

|                       |                 |       |      |
|-----------------------|-----------------|-------|------|
| Afido                 | Verde           | 2     |      |
| Hemiptero             | negro           | 3     |      |
| arana can.            | amarilla        | 2     | (2)  |
| Oruga                 | Verde           | 3x0.1 |      |
| h. H.                 | amarillo        | 3     |      |
| Oruga                 | Verde           | 2x0.1 |      |
| Diptero               | amarillo        | 1     |      |
| Colept.               | negro           | 3     | (2)  |
| geometrido            | amarillo        | 9x0.5 |      |
| <del>geometrido</del> | amarillo        | 5x0.3 |      |
| Colef.                | Cafe.           | 2     |      |
| Mot H.                | Cafe            | 6     |      |
| Hemiptero             | negro/amarillo. | 2     |      |
| gorgopos              | gris            | 1     | (6)  |
| Colept.               | negro           | 1     |      |
| larva colet.          | Cafe            | 3x0.2 |      |
| Oruga                 | amarilla/negro  | 5x0.5 |      |
| arana                 | gris            | 1     |      |
| Oruga                 | Verde.          | -     |      |
| larva colet.          | Cafe            | 3x0.2 |      |
| Geometrido            | Verde           | 3x0.5 |      |
| Geometrido            | Verde.          | 7x0.5 | #313 |

|            |                 |        |      |
|------------|-----------------|--------|------|
| arana      | gris            | 3      |      |
| h. H.      | Verde           | 2      |      |
| Colept.    | negro           | 3      |      |
| gorgopo.   | gris            | 1      | (3)  |
| avispa     | negro           | 1      |      |
| afido      | Verde           | 1      | (2)  |
| Colept.    | gris.           | 5      |      |
| h. H.      | negro           | 3      |      |
| Colept.    | negro           | 3      |      |
| Colept.    | negro/amarillo. | 6      | (2)  |
| gorgopo    | gris.           | 1      |      |
| Oruga.     | amarillo        | 3x0.5  |      |
| acaros     | anaranjado      | 0.5    |      |
| colep.     | gris.           | 5      |      |
| arana.     | Verde           | 1      |      |
| geometrido | Verde           | 9x0.5  |      |
| arana      | Verde           | 3      |      |
| afido      | Verde           | 2      |      |
| geometrido | Verde           | 4x0.2  |      |
| afido      | Verde.          | 1      |      |
| h. H.      | Verde           | 3      |      |
| afido      | Verde           | 1      | (2)  |
| avispa     | negro.          | 1      |      |
| afido      | Verde           | 1      |      |
| Oruga      | Verde.          | 4x0.1  |      |
| gorgopo    | Cafe.           | 1      |      |
| geometrido | Verde           | 10x0.5 | #841 |
| Colept     | negro           | 3      |      |



|             |             |       |      |
|-------------|-------------|-------|------|
| geometrido. | verde       | 6x0.5 |      |
| afido       | verde       | 1     |      |
| orogel      | verde       | 6x1   |      |
| afido       | verde       | 1     |      |
| acaros      | anaranjado  | 0.5   |      |
| orogel.     | cafe.       | 3x0.5 |      |
| colept.     | cafe.       | 5     |      |
| h. H.       | verde.      | 2     |      |
| afidos      | verde.      | 1     | (2)  |
| MOTH.       | cafe.       | 4     |      |
| Homoptero   | cafe        | 4     |      |
| Hemiptero   | cafe        | 2     |      |
| geometrido  | amarillo    | 6x0.5 |      |
| avispa      | negra       | 1     |      |
| geometrido  | verde       | 4x0.1 |      |
| gorgojo.    | gris        | 1     | (3)  |
| afido       | verde       | 0.5   |      |
| homoptero   | blanco      | 1     |      |
| arana       | amarilla    | 4     |      |
| hemiptero   | negro.      | 3     |      |
| orogel      | verde       | 5x0.5 |      |
| arana can   | amarilla.   | 2     |      |
| acaros      | anaranjado. | 0.5   | (3)  |
| gorgogos    | gris        | 1     |      |
| colep.      | gris        | 1     |      |
| colep.      | negro       | 1     |      |
| avispa.     | negra       | 1     | #869 |
| h. H.       | verde.      | 3     |      |

|          |           |       |      |
|----------|-----------|-------|------|
| orogel.  | verde.    | 6x0.5 |      |
| gorgogos | cafe      | 1     | (3)  |
| afidos   | verde     | 0.5   | (2)  |
| orogel.  | amarilla. | 3x0.5 |      |
| h. H.    | negro     | 2     |      |
| orogel.  | verde.    | 3x0.2 |      |
| MOTH.    | cafe      | 3     |      |
| colept.  | negro     | 1     |      |
| afido    | verde     | 1     |      |
| arana    | blanca    | 1     |      |
| colept.  | negro     | 1     |      |
| avispa   | negra     | 1     | #881 |

AC. #4 <sup>3L</sup> 2m.

Hora: 4:30 pm.

|             |           |       |      |
|-------------|-----------|-------|------|
| geometrido. | amarillo  | 4x0.5 |      |
| colept.     | negros    | 3     | (7)  |
| colept.     | negro.    | 2     |      |
| geometrido  | amarillo. | 4x0.2 |      |
| afido       | verde.    | 2     |      |
| geometrido  | verde.    | 10x1  |      |
| colept.     | amarillo  | 5     |      |
| arana       | cafe      | 2     |      |
| colept.     | blanco    | 4     |      |
| arana       | cafe      | 1     |      |
| arana can   | amarilla  | 2     | #892 |



|            |                |      |      |
|------------|----------------|------|------|
| Colept.    | negro          | 3    | (9)  |
| geometrido | amarillo       | 4x2  |      |
| geometrido | Verde          | 13x1 |      |
| Mantido    | cafe           | 23   |      |
| Colept.    | negro/amarillo | 7    |      |
| arana can  | amarillo       | 3    |      |
| geometrido | Verde          | 7x1  |      |
| Platrido   | negro          | 4    |      |
| Colep.     | gris.          | 3    |      |
| orega      | Verde          | 5x1  |      |
| afidos     | Verde          | 2    | (3)  |
| arana      | amarilla       | 3    |      |
| Homoptero  | cafe.          | 3    |      |
| Colept.    | negro.         | 4    | (2)  |
| afido      | Verde          | 2    |      |
| Colept.    | amarillo/negro | 4    |      |
| Colept.    | negro          | 3    | (3)  |
| geometrido | Verde          | 8x1  |      |
| L. H.      | negro          | 3    |      |
| acaros     | Verde          | 5    | (3)  |
| arana      | gris           | 1    |      |
| Colep.     | amarillo/negro | 8    |      |
| Colep.     | rojo           | 5    |      |
| arana can  | amarilla       | 2    |      |
| Colept.    | negro/rojo     | 5    |      |
| Colept.    | negro          | 2    |      |
| arana      | Verde          | 2    |      |
| avispa     | negra          | 2    | #920 |

Con bolsa.

|       |           |        |           |
|-------|-----------|--------|-----------|
| Hoja  | → 58.5    | #hojas | → 74      |
| Peso. | <u>89</u> |        | <u>98</u> |

ramas → 88

|              |           |     |      |
|--------------|-----------|-----|------|
| coleptero    | negro     | 3   |      |
| Mot H.       | cafe      | 3   |      |
| afidos       | Verdes    | 2   | (2)  |
| Colept.      | negro     | 1   |      |
| afido        | amarillo  | 2   |      |
| Homoptero    | cafe      | 2   |      |
| Colept.      | gris.     | 1   |      |
| geometrido   | Verde     | 3x5 |      |
| larva/colet. | Verde.    | 3   |      |
| geometrido   | Verde.    | 4x2 |      |
| L. H.        | Verde.    | 3   |      |
| L. H.        | negro.    | 3   |      |
| Colept.      | negro     | 3   |      |
| arana        | Verde.    | 2   |      |
| geometrido   | amarillo  | 4x2 |      |
| gorgojos     | cafe      | 1   | (3)  |
| afidos       | Verde.    | 1   |      |
| Homoptero    | cafe.     | 3   |      |
| Colept.      | negro     | 4   |      |
| L. H.        | Verde     | 4   |      |
| avispa       | negro     | 2   | (2)  |
| Colept.      | negros    | 3   | (4)  |
| geometrido   | amarillo. | 4x2 | #943 |



|              |             |       |     |
|--------------|-------------|-------|-----|
| orega.       | Verde       | 4x0.1 |     |
| orega        | Verde       | 6x1   |     |
| gorgojo      | negro       | 2     |     |
| avispa       | negra       | 3     |     |
| Colept.      | negro       | 1     |     |
| gorgojos     | Cafe        | 2     | (3) |
| afido        | Verde       | 1     |     |
| afido        | Verde       | 2     |     |
| Colept.      | negro       | 3     |     |
| Colept.      | Cafe        | 4     |     |
| Colept.      | negro       | 2     | (2) |
| arana        | amarillo    | 2     |     |
| acaros       | anaranjados | 4     | (5) |
| avispas.     | negra.      | 1     | (3) |
| Moth.        | Cafe.       | 5     |     |
| larva Colep. | Verde       | 4     |     |
| avispa       | negra.      | 2     | (3) |
| afidos       | Verde       | 1     | (3) |
| acaros       | anaranjado  | 0.5   | (5) |
| Colept.      | Cafe        | 2     |     |
| geometrido.  | Verde       | 6x0.5 |     |
| gorgojo      | negro       | 1     |     |
| afido        | Verde       | 2     |     |
| geometrido   | Verde       | 3x0.3 |     |
| gorgojo      | gris        | 1     |     |
| Colept.      | Verde       | 4     |     |
| afidos.      | Verdes      | 1     | (6) |
| #970         |             |       |     |

|                    |               |                           |     |
|--------------------|---------------|---------------------------|-----|
| Encino #3 → 2m.    |               | hora: 5:00pm              |     |
| Peso hojas → 51.5  |               | #Hojas = <del>36</del> 36 |     |
| 156                |               | 75                        |     |
|                    |               | 111                       |     |
| Peso rama = 94 gr. |               |                           |     |
| Membrado.          | gris          | 9                         |     |
| Coleptero.         | negro         | 1                         |     |
| Colep.             | negro         | 4                         |     |
| gorgojo            | Cafe          | 2                         |     |
| avispa             | negra         | 2                         |     |
| Hemiptero          | Verde/Cafe    | 10                        |     |
| Hemiptero          | Verde/Cafe    | 9                         |     |
| Colept.            | Cafe/rojizo   | 6                         |     |
| L.H.               | Verde         | 2                         |     |
| Orega              | amarilla/Cafe | 10x2                      |     |
| Orega              | Cafe          | 5x1                       |     |
| Colept             | negro         | 1                         | (6) |
| larva/Colept.      | negro         | 10x2                      |     |
| arana              | Verde         | 4                         |     |
| Colept.            | marron        | 4                         |     |
| avispa             | negra         | 2                         | (3) |
| gorgojo.           | Cafe          | 2                         | (3) |
| acaros             | anaranjado    | 0.5                       | (3) |
| arana              | Verde         | 3                         |     |
| avispas            | negro         | 1                         | (3) |
| Colep.             | negro         | 1                         | (5) |
| gorgojo            | Cafe          | 2                         | (2) |
| Colept.            | negro         | 3                         | (2) |
| #993               |               |                           |     |



|            |           |         |
|------------|-----------|---------|
| Colept     | negro     | 1       |
| arana      | Verde     | 2       |
| Colept.    | negro.    | 1       |
| Colept.    | negro.    | 4       |
| arana.     | Verde     | 3       |
| Colep.     | negro     | 1       |
| membracido | gris      | 5       |
| arana      | Verde     | 3       |
| avispa     | negro     | 2       |
| oruga      | Verde     | 5 x 1   |
| arana      | amarilla. | 3       |
| gorgojo    | gris      | 1       |
| oruga.     | Verde     | 4 x 0.1 |

#1006

(5)

(2)

Fecha: jueves 22/junio/2000.

Sitio #2. Lugar: Despoblado.

Encino #1 -> 2m Hora: 7:35 am

|             |     |            |           |    |
|-------------|-----|------------|-----------|----|
| Peso hojas: | 63  | con bolsa. | # hojas = | 57 |
|             | 97  |            |           | 29 |
|             | 160 |            |           | 86 |

Peso Ramas: 68

| Orden      | Color    | Tamaño | # indiv. |
|------------|----------|--------|----------|
| membracido | Cafe     | 10     |          |
| Coletp.    | Cafe     | 4      |          |
| Colept.    | negro    | 2      |          |
| Membracido | Cafe     | 8      |          |
| arana can  | Verde    | 3      |          |
| Diptero    | negro    | 2      |          |
| arana      | amarilla | 4      |          |
| gorgojo    | Cafe     | 3      |          |
| hormiga    | negro    | 3      |          |
| diptero    | blanco   | 2      |          |
| colep.     | Cafe     | 3      |          |
| Afidos     | Verde    | 2      | (2)      |
| Colept.    | negro    | 3      |          |
| Moth       | Cafe     | 4      |          |
| Colept.    | Cafe     | 4      |          |
| arana      | Cafe     | 3      |          |
| h. h.      | Verde    | 3      |          |
| afidos     | Verde.   | 2      | (4)      |

#1024



hH. Verde. 2



AC. #1 → 2m.

Hora: 7:55 am

Peso: hojas: 75

#hojas: 70

, con bolsa.

93.5  
168.5

107

177

Peso Ramas: 78

| Orden.  | Color    | Tamaño | # incl. |
|---------|----------|--------|---------|
| Diptero | negro    | 5      |         |
| gorgojo | gris     | 1      |         |
| arana   | blanca   | 1      |         |
| colept. | negro    | 2      |         |
| arana   | negra    | 1      |         |
| afido   | amarillo | 2      |         |
| Colept  | cafe     | 1      |         |
| Diptero | negro    | 2      |         |
| afidos  | amarillo | 1      | (2)     |
| gorgojo | negro    | 1      | (2)     |
| Diptero | negro    | 3      |         |
| avispa  | negra    | 2      |         |
| Colept. | cafe     | 4      |         |
| h. H.   | negro    | 3      |         |
| gorgojo | cafe     | 3      |         |
| avispa  | negra.   | 2      | (2)     |

#1040

|              |             |      |     |
|--------------|-------------|------|-----|
| Diptero      | amarillo    | 2    | (2) |
| afido        | Verde       | 1    |     |
| Diptero      | amarillo    | 2    | (2) |
| hemiptero    | amarillo    | 1    |     |
| avispa       | negra       | 2    |     |
| Colept.      | negro       | 1    |     |
| Diptero      | negro       | 1    |     |
| afidos       | Verde       | 1    | (3) |
| orega.       | amarilla    | 3x2  |     |
| afido        | amarillo    | 1    |     |
| arana can    | Verde       | 5    |     |
| arana can    | Verde       | 3    |     |
| Eumiptero    | rojo/blanco | 3    |     |
| Moth.        | cafe        | 5    |     |
| arana        | amarillo    | 2    |     |
| arana        | blanca      | 6    |     |
| arana        | Verde       | 2    |     |
| afido        | amarillo    | 1    |     |
| Orega        | Verde       | 17x2 |     |
| Hemiptero    | cafe        | 2    |     |
| larva/colep. | Verde       | 3    |     |
| Diptero      | amarillo    | 1    | (3) |
| arana        | Verde       | 2    |     |
| Diptero      | cafe        | 1    |     |
| arana/can    | Verde       | 4    |     |
| Geometrido   | amarillo    | 5x2  |     |
| Colept.      | cafe        | 2    |     |
| Colept.      | rojo        | 2    |     |

#1068



|            |          |         |     |
|------------|----------|---------|-----|
| Afidos     | verde    | 1       |     |
| Oruga      | verde    | 2 x 0.1 | (2) |
| arana can  | verde    | 2       |     |
| arana      | blanca   | 1       |     |
| geometrido | amarillo | 6 x 0.2 |     |
| Oruga      | cafe     | 3 x 0.1 |     |
| geometrido | amarillo | 4 x 0.1 | (2) |
| arana      | amarillo | 2       |     |
| afidos     | amarillo | 0.5     | (2) |
| escorpion  | amarillo | 6       |     |
| Oruga      | amarillo | 6 x 0.5 |     |
| h. h.      | verde    | 2       |     |
| gorgopo.   | cafe     | 2       |     |
| Oruga      | amarillo | 2 x 1   |     |
| avispa     | negra    | 1       |     |

Encino # 2 → 2m. Hora: 8:30 am

|                   |             |
|-------------------|-------------|
| Peso hojas: 116.5 | # Hojas: 43 |
| Con bolsa. 100.0  | 55.         |
| <u>216.5</u>      | <u>98</u>   |

Peso ramas: 58

#1083

| Orden         | Color    | Tamaño | # ind. |
|---------------|----------|--------|--------|
| arana         | blanca   | 4      |        |
| membrasido    | verde    | 6      |        |
| mosca craneo  | cafe     | 16     |        |
| maranta       | cafe     | 40     |        |
| hemiptero     | cafe     | 12     |        |
| afido         | verde    | 1      |        |
| hemiptero     | cafe     | 12     | (2)    |
| arana can.    | verde    | 2      |        |
| Colep.        | cafe     | 7      |        |
| hemiptero     | cafe     | 12     |        |
| Diptero       | negro    | 1      |        |
| afido         | verde    | 2      | (3)    |
| Colep.        | negro    | 1      |        |
| arana         | amarillo | 2      |        |
| h. h.         | amarillo | 3      |        |
| Diptero       | negro    | 3      |        |
| afido         | verde    | 1      |        |
| arana         | blanca   | 6      |        |
| afido         | verde    | 2      |        |
| avispa        | negra    | 1      |        |
| ninfal/ptero. | cafe     | 3      |        |
| afido         | verde    | 1      | (2)    |
| membrido      | verde    | 2      |        |
| afido         | verde    | 1      |        |
| larva/colep.  | verde    | 1      |        |

#1108

T=29



AC #2 → 2m.

Hora: 8:45

Peso hoja : 80  
 con bolsa. 98  
 178

#hojas: 156  
 107  
 263

Peso ramas = 81 gr.

| Orden.     | Color | Tamaño | #. ind.                   |
|------------|-------|--------|---------------------------|
| Gorrion    | negro | 1      |                           |
| arana can. | Verde | 3      |                           |
| arana      | Verde | 2      |                           |
| Blatido    | Cafe  | 15     |                           |
| arana      | Verde | 3      |                           |
| afidos     | Verde | 2      | (3)                       |
| Hemiptero  | Verde | 15     |                           |
| Hemiptera  | negro | 4      | (Cola de aguja de acacia) |
| afidos     | Verde | 2      | (3)                       |
| Geometrido | Verde | 2x2    |                           |
| Oruga      | Verde | 6x1    |                           |
| Moth.      | Cafe  | 4      |                           |
| avispa     | Negra | 1      |                           |
| gorgojos   | negro | 1      |                           |
| Hemiptera  | Verde | 12     | #1124                     |
| Hemiptera  | Verde | 11     |                           |

|            |                |       |       |
|------------|----------------|-------|-------|
| Coleoptera | negro/amarillo | 12    |       |
| Colep.     | Cafe           | 3     | (2)   |
| gorgojos   | negro          | 1     | (3)   |
| Diptero    | amarillo       | 1     | (2)   |
| afidos     | amarillo       | 2     | (2)   |
| Diptero    | amarillo       | 1     |       |
| Hemiptero  | Cafe           | 3     |       |
| afido      | amarillado     | 1     |       |
| Hemiptero  | Verde          | 11    |       |
| afido      | Verde          | 1     |       |
| arana can  | Verde          | 3     |       |
| Colep.     | Cafe           | 4     |       |
| Hemiptero  | amarillo       | 12    |       |
| gorgojos   | Cafe           | 1     | (3)   |
| Dipteros   | Cafe           | 1     | (3)   |
| arana      | Cafe           | 1     |       |
| afido.     | amarillo       | 1     |       |
| gorgojos   | gris           | 1     | (2)   |
| arana can  | Verde          | 2     |       |
| afido.     | Verde          | 1     |       |
| gorgojo    | gris           | 2     |       |
| arana can  | Verde          | 1     |       |
| gorgojo    | negro          | 1     |       |
| gorgojo    | gris           | 1     | (2)   |
| afidos     | amarillo       | 1     | (2)   |
| Oruga      | amarilla       | 4x0.1 |       |
| h. h.      | amarillo       | 2     |       |
| Mirido     | Verde          | 3     | #1152 |



|              |            |       |     |
|--------------|------------|-------|-----|
| avispa       | negro      | 1     |     |
| afido        | verde      | 2     |     |
| gorgojos     | gris       | 1     | (2) |
| colept.      | gris       | 4     |     |
| oruga        | verde      | 6x1   |     |
| gorgojos     | gris       | 1     | (8) |
| colep.       | gris.      | 3     |     |
| afidos       | verde      | 1     | (5) |
| gorgojos     | negros     | 1     |     |
| gorgojos     | gris       | 1     | (2) |
| arana can    | amarillo   | 2     |     |
| geometrido   | verde      | 7x1   |     |
| geometrido   | amarillo   | 6x0.2 |     |
| acaró        | anaranjado | 0.5   |     |
| geometrido   | verde      | 13x2  |     |
| larva/colep. | verde      | 5x0.5 | (2) |
| afido        | verde      | 1     |     |
| 2 h H.       | cafe       | 3     |     |
| avispa       | negra      | 1     |     |
| gorgojos     | gris       | 1     |     |
| geometrido   | amarillo   | 5x0.1 |     |
| acaró        | anaranjado | 0.5   |     |
| geometrido   | verde      | 12x1  |     |
| larva/colep. | coque hq.  | 2x0.1 |     |

#1176

T = (98)

Encino #1 → 8m.

Hora: 9:20 am.

Peso hojas: 100  
con bolsa. 110  
210

#hojas: 63  
61  
124

peso ramas: 55

| Orden      | Color    | Tamaño | # ind.         |
|------------|----------|--------|----------------|
| arana      | amarilla | 6      |                |
| saltamonte | cafe.    | 22     | (antena larga) |
| Elaterido  | negro    | 11     |                |
| colept.    | negro    | 1      |                |
| afidos     | verde    | 1      | (2)            |
| Membrasido | cafe     | 8      |                |
| Membrasido | verde    | 6      |                |
| h H.       | verde    | 2      |                |
| h H.       | amarillo | 3      |                |
| afido      | verde.   | 2      |                |
| gorgojo    | negro    | 1      | (2)            |
| arana      | negro    | 1      |                |
| afido      | amarillo | 1      |                |
| afido      | verde    | 1      | (5)            |
| oruga      | amarilla | 4x0.2  |                |
| afido      | verde    | 1      |                |
| afido      | verde    | 1      | (3)            |

#1192

T = (25)



AC. #1 → 7m.

hora: 9:45 am.

Peso hojas → 75.5  
 con bolsa. 128.5  
204.0

# hojas: 185  
127  
 312

Peso ramas → 205 gr.

| Orden.    | Color         | Tamaño | # ind. |
|-----------|---------------|--------|--------|
| gorgopo   | cafe          | 3      |        |
| arana     | amarillo/rojo | 4      |        |
| arana     | verde         | 7      |        |
| arana     | verde         | 4      |        |
| Colept.   | amarillo      | 5      |        |
| Oruga     | verde         | 10x1   |        |
| homoptero | negro         | 7      |        |
| Colept.   | negro         | 2      |        |
| afidos    | verde         | 1      | (3)    |
| L.H.      | verde         | 5      |        |
| L.H.      | negro         | 2      |        |
| hemiptero | cafe          | 3      |        |
| afidos    | verde         | 1      | (5)    |
| Colept.   | gris          | 2      |        |
| Colept.   | rojo          | 1      |        |
| arana     | verde         | 5      |        |
| Colept.   | gris          | 3      |        |
| gorgopos  | negro         | 2      | (2)    |
| afidolos  | verde         | 1      | (6)    |

# 1211

|              |          |     |       |
|--------------|----------|-----|-------|
| Colept.      | negro    | 1   | (2)   |
| Colept.      | gris     | 2   |       |
| Hemiptero    | negro    | 2   |       |
| afido.       | verde    | 2   | (3)   |
| Colep.       | gris     | 3   |       |
| L.H.         | amarillo | 2   |       |
| afidos       | amarillo | 1   |       |
| Diptero.     | amarillo | 1   |       |
| afidos       | verde    | 1   | (5)   |
| Colept.      | blanco   | 4   |       |
| Colept.      | gris     | 3   |       |
| Colept.      | rojo     | 6   |       |
| Diptero      | negro    | 4   |       |
| Colept.      | gris     | 3   | (2)   |
| Hemiptero    | negro    | 2   | (2)   |
| afidos.      | verde    | 2   | (6)   |
| arana can    | verde    | 2   |       |
| Colep.       | gris     | 3   |       |
| Colep.       | negro    | 1   | (2)   |
| Colep.       | rojo     | 1   |       |
| Diptero      | amarillo | 2   | (2)   |
| Colep.       | negro    | 1   | (2)   |
| hemiptero    | negro    | 2   |       |
| hemiptero    | negro    | 7   |       |
| afidos       | verde    | 1   |       |
| harna colep. | cafe     | 3   |       |
| Oruga        | amarillo | 3x1 |       |
| afido        | verde    | 1   | #1239 |

|               |          |     |     |
|---------------|----------|-----|-----|
| afido         | Verde.   | 1   |     |
| gorgojo       | gris     | 1   |     |
| Colept.       | Cafe     | 2   |     |
| afido         | Verde    | 1   |     |
| arana         | Verde    | 2   |     |
| gorgojo       | gris     | 1   | (2) |
| Diptero       | amarillo | 1   |     |
| afido         | Verde    | 1   | (2) |
| arana         | Cafe     | 1   |     |
| oreja         | Cafe     | 5x1 |     |
| gorgojo       | gris     | 1   |     |
| afidos        | Verdes   | 2   | (3) |
| geometrido    | amarillo | 5x2 |     |
| Colep.        | Negro    | 1   | (2) |
| gorgojo       | gris     | 1   | (3) |
| Diptero       | amarillo | 1   |     |
| afidos.       | Verde    | 2   | (2) |
| gorgojo       | gris     | 1   | (2) |
| afido         | Verde    | 1   |     |
| Larva/Colept. | amarillo | 2x1 |     |
| afido         | Verde    | 2   |     |
| LH            | Verde    | 3   |     |
| arana         | Cafe.    | 2   |     |
| Diptero       | Verde    | 1   |     |
| Diptero       | negro    | 4   |     |
| Colep.        | negro    | 1   | (2) |
| afido         | Verde    | 1   |     |

#1265

(T=113) N:INS3



Young, Accacia

① Spines = 4.2g - = 1.3gms

leaves (wet) 11.5gms wet 5gms  
leaves (dry)

branches 8.9

②

Spine 2.0gms  
leaves wet = 9.5gms 3.9

branches 15gms

3

Spine = 1.4  
branch = 9.9gms

leaves wet 16.5gms / 7.1gms

Wt of Sapling Accacia  
from hole at Rd to  
Estimotech - 500m tall post

42 gram Root

Old Accacia

1 Spine 0.1gms

leaves wet 69-22 67gms  
leaves dry 3.1- 37gms

branches = 37gms

2

branch ~~22~~ 22  
leaves 32gms 18.4  
Spine < only

3.

branch 14gms  
leaves wet 13gms 7.2  
Spine < 0.1gms

Cayaponia peltata

C. peltata

Acacia seedling dry wt

Specimen 1 (Est. 1)

35.5 gms root +

55 gms twig + bark

2.1 gms thorn

14.5 gms leaves

127.1

21/127.1

1.8%

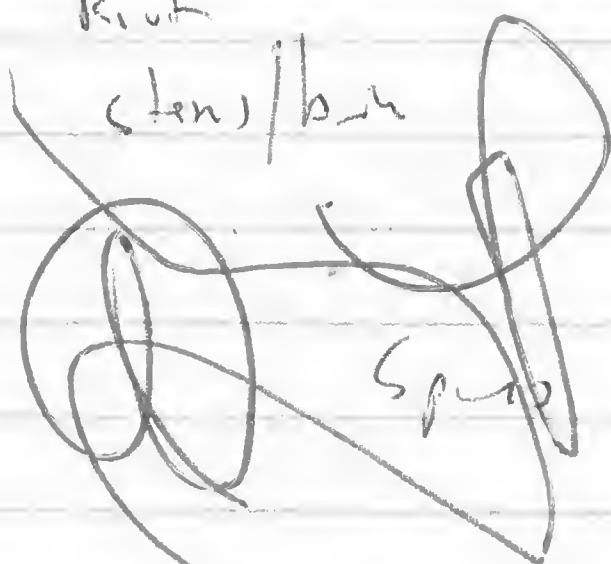
Specimen 2 root 76 gms

Acacia seedling wt

1 root (Est. 1) 25 gms

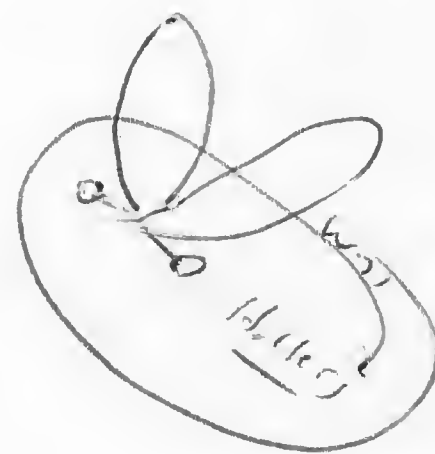
Root 65

(stem)/bark 45.6



8

5/22 = 25%



Sonia Orozco Hernández  
Jairo Antonio Brenes García.



8' 52.2 p.2

At 8' 52.2 p.2

Area 2.17

Collection

collect from

Picric Acid test

Collect leaves

in paper bags

light / false profiles

longer

mark trace

ATT #

844-102-1835

6979

505-7132828

Done - A1  
310-822-9611  
164

12:00

Wash leaves

Stems

+ shoots

✓ check?

Accum

Luis Arcoy

713 6186

713 6202

675

C/O Flavia Audina

Dtp Investigation

68-3-00

690 Concordia

78

726

36 km

Mel-

Proctor's  
microscope  
for black

alcohol

Burg

paper bags

chairs

plastic bag Exporting insects

collapsible cooler

aluminum poles

tape

baggy

\* Return book

Call Air line

picture of machine gun wall

Copy notes

28-3-00 receipt

112 + 25



